


CANMET 

Geotechnical Properties of Rock

**A Data Base of Physical Properties of Canadian Rock
Including Both Intact and Residual Strengths**

SP95-1E



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Geotechnical Properties of Rock

by

R. Jackson¹, B. Gorski² and M. Gyenge³

ABSTRACT

The mining industry in Canada requires increasingly more detailed information on both the pre- and post-failure support capabilities of rock, especially as companies move into deeper and more highly stressed ground. *Geotechnical Properties of Rock* offers a summary of results for many rock types typical of Canadian mine environments. These results include values for density, porosity, compressive and shear wave velocity, uniaxial compressive strength, Young's modulus and Poisson's ratio. More importantly, the data base contains m and s values determined using the Hoek and Brown failure criteria for both pre- and post-failure conditions. These are presented using detailed data sheets and summary tables.

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Key words

Rock properties, mechanical, Young's modulus, Poisson's ratio, uniaxial compressive strength, compressive wave velocity, shear wave velocity, Hoek and Brown.

Propriétés géotechniques des roches

par

R. Jackson¹, B. Gorski² et M. Gyenge³

RÉSUMÉ

L'industrie minière du Canada a besoin de plus d'informations détaillées sur les capacités de soutènement de la roche avant et après rupture, notamment à mesure que les sociétés exploitent des terrains plus profonds, aux contraintes plus élevées. L'ouvrage *Propriétés géotechniques des roches* renferme un résumé de résultats pour un grand nombre de roches typiques des environnements miniers canadiens. Ces résultats comprennent des données sur la masse volumique, la porosité, la vitesse des ondes de compression et de cisaillement, la résistance à la compression uniaxiale, le module d'Young et le coefficient de Poisson. Plus important encore, la base de données contient des valeurs de m et s établies à l'aide du critère de rupture de Hoek et Brown, tant avant qu'après rupture. Ces données sont présentées dans des fiches techniques détaillées et des tableaux récapitulatifs.

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Mots-clés

Propriétés des roches, mécanique, module d'Young, coefficient de Poisson, résistance à la compression uniaxiale, vitesse des ondes de compression, vitesse des ondes de cisaillement, Hoek et Brown.



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INTRODUCTION

The search for ore has occupied people since the beginning of recorded history. Relatively little time passed, however, before ever-increasing demands exhausted surface mineral deposits and the mining industry (such as it was) was forced to begin underground excavation for new sources of ore. Unfortunately, the success or failure of these early forays into underground mine design was measured as much in terms of loss of life as in tonnage recovered. Gradually, though, mining became safer; more as a result of accumulated experience than an understanding of underlying principles.

Today the industry is again faced with a similar dilemma, with relatively shallow reserves being quickly depleted. Companies are having to proceed deeper and into areas where stability is threatened by extremely high and complex stress fields. Consequently, both safety and economic concerns require that failure envelopes be more precisely and rigorously defined and the support capabilities of even failed material taken into consideration. The science of rock mechanics and its associated technologies have, in recent years, gone a long way to meeting the increasing needs for more specialized knowledge. The resources and necessary expertise required to determine the post-failure behaviour of rock, however, are often beyond the grasp of all but the largest mining companies.

In response, the Mining Research Laboratories (MRL) division of the Canada Centre for Mineral and Energy Technology (CANMET) has compiled a summary of the pre- and post-failure mechanical properties of rock types that were tested to provide design data for ground control programs within MRL and elsewhere. *Geotechnical Properties of Rock* presents these results in a single, concise and what is hoped to be easily understood volume. In addition, analyzed results, established by the Mohr-Coulomb and Hoek and Brown failure criteria, are included for preliminary design purposes.

The data base itself is divided into three sections. The first is a general description of the test procedures used in determining the mechanical properties of the various rock types. This includes outlines of methods used for direct and indirect tensile testing, uniaxial compression testing, and conventional, multi-stage, continuous failure state and extension triaxial testing.

Mechanical rock property characterization is an ongoing activity at MRL and, as such, new data are constantly being generated. Consequently, the data base is updated on an annual basis to include the results of programs that have been conducted during the previous year. The second section of the report comprises these results and they are summarized in detailed data sheets such as that shown in Figure 1. The sheets contain, when available, information under the following headings:

- **Origin:** the site from which the samples were obtained.
- **Reference No.:** the number(s) of the referenced report(s), listed in Table 3, from which the data sheet was assembled. The original report will generally contain the most detailed information on the specific rock type being considered.

- **Rock Type:** the rock types have been named according to the classification system developed by the Colorado School of Mines, which is summarized in Appendix A (Travis, 1955). This system identifies rock types solely in terms of petrography, and although this may not be universally accepted, it does represent a reasonably unified approach for effective communication.
- **Regional Geology, Structural Characteristics:** these refer to the gross characteristics supplied by the on-site personnel on the formation from which the samples were obtained.
- **Petrography:** the petrographic analysis of the rock type in question.
- **Mechanical Properties:** summarized here are the uniaxial mechanical properties of the rock including bulk density, γ_d ; porosity, n ; specimen diameter, ϕ ; specimen length, l ; compressive wave velocity, V_p ; shear wave velocity, V_s ; uniaxial compressive strength, Q_u ; tensile strength, σ_t ; 50% tangent Young's modulus, E ; Poisson's ratio, ν ; and the confining pressure range over which triaxial testing was conducted, σ_3 .
- **Hoek and Brown Material Constants:** includes m , s , r^2 , m_r , s_r and r_r^2 values for the intact and residual strength conditions, as well as the uniaxial compressive strength, Q_c , predicted by the model.

Origin				Reference No.				Rock Type			
Regional Geology								Structural Characteristics			
								Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:			
Petrography											
Structure: Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:								Composition			
Mechanical Properties											
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_t (MPa)	E (GPa)	ν	σ_3 (MPa)	
MOHR FAILURE ENVELOPES				Hoek and Brown Material Constants							
Shear Stress (MPa)				Q_c (MPa)	m	s	r^2	m_r	s_r	r_r^2	
Normal Stress (MPa)				Borehole Information							
				Collar Elevation: Depth: Inclination: Latitude: Longitude:							

Figure 1. Example of a detailed data sheet

- **Borehole Information:** this includes the collar elevation, its depth, the inclination of the borehole, and its latitude and longitude.

Finally, the data sheets contain a plot of the mean Mohr-Coulomb circles and the corresponding intact and residual strength failure envelopes determined using the Hoek and Brown failure criteria.

Results described in the data sheets are summarized in the accompanying tables, where they are arranged in alphabetical order according to rock type. Table 1 contains the mean values of the mechanical properties determined for each rock type. These include its origin, the reference number and corresponding data sheet for more detailed information, bulk density, tensile strength, uniaxial compressive strength, Young's modulus, Poisson's ratio, compressive wave velocities (both saturated and dry) and porosity.

Table 2 summarizes the Hoek and Brown constants m , s , r^2 , m_r , s_r and r_r^2 for both intact and residual conditions. For comparison, the actual and predicted uniaxial compressive strengths, Q_i and Q_r , respectively, have been included.

Table 3 is the list of references that contain detailed test program summaries, methodologies, results (complete with stress-strain histories) and observations and conclusions related to the test objectives. These may be obtained through MRL by quoting the appropriate title and report number.

TEST METHODS

The scope and sophistication of the tests available to the mine engineer have increased dramatically over the last number of years. This has been due largely to the introduction of computer-controlled, servo-hydraulic compression machines, such as the one shown in Figure 2.

These new technologies allow investigators to quickly adjust and readjust test conditions with great precision. As a consequence, methods such as multi-stage and continuous failure state testing have been developed to enable more information to be extracted from a single sample than was previously possible. In addition, servo-hydraulics give us the capability to determine post-failure properties of rock and avoid the violent, brittle fracture usually associated with softer, manually controlled machines. The following, then, is a general overview of the test types available at MRL and how they have been used to acquire the data summarized in this report.

TENSILE STRENGTH

It has been shown that for several types of rock tested in compression, failure is often the result of tensile forces generated in the specimen. It becomes important, therefore, to get some estimate of tensile strength, especially when complex stress conditions such as those surrounding deep underground openings are anticipated.

Direct Tensile Test: Direct measurement of the tensile strength is obviously the method of choice, but problems associated with misalignment when gripping the specimen can result in the development of bending forces within the rock. Great care must be taken to ensure that the axis of loading coincides with the specimen axis.

For average strength rocks, satisfactory results have been obtained using the plate and glue methods. The specimen is glued to two end loading caps that, in turn, are tensioned with suitable loading mechanisms (e.g., cable, chain, spherically seated joints, etc.) (Figure 3, Fairhurst, 1961). For higher strength rocks, both Hoek (1964) and Brace (1963) found that rock specimens machined down to a shape similar to that used for metals testing yielded good results.

Although direct methods for determining tensile strength are preferable, the complexity of sample preparation and care required for testing make them unsuitable for many engineering investigations. Indirect methods often provide adequate estimates with a minimum of trouble. Two such methods used extensively at MRL include Brazilian tensile and bending or flexural tests.



Figure 2. MRL rock mechanics test system.

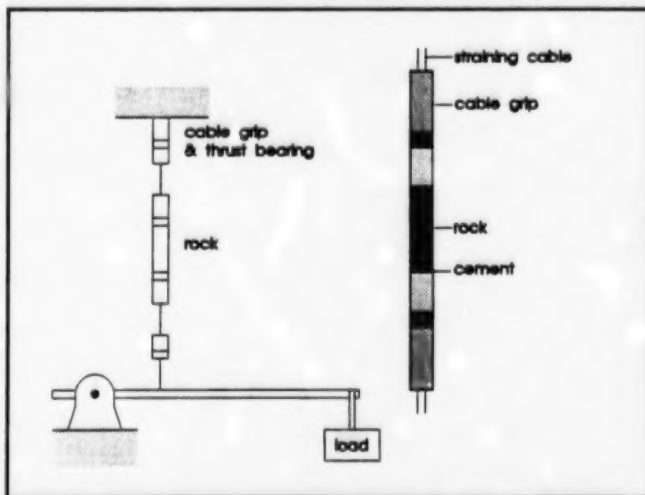


Figure 3. Tensile test apparatus and gripping arrangement (after Fairhurst, 1961)

Brazilian Tensile Test: This test employs a solid circular disc that is compressed to failure along its diameter. It can be shown that the horizontal stress perpendicular to the axis of loading is uniform and tensile (Figure 4).

Although Brazilian testing is, perhaps, the most convenient method of determining tensile strength, some care must be taken with its use. Short fissures, which tend to lower the tensile strength when determined directly, do not have as pronounced an effect on splitting tension. Results obtained using the Brazilian test, therefore, can indicate a somewhat higher tensile strength than is actually the case.

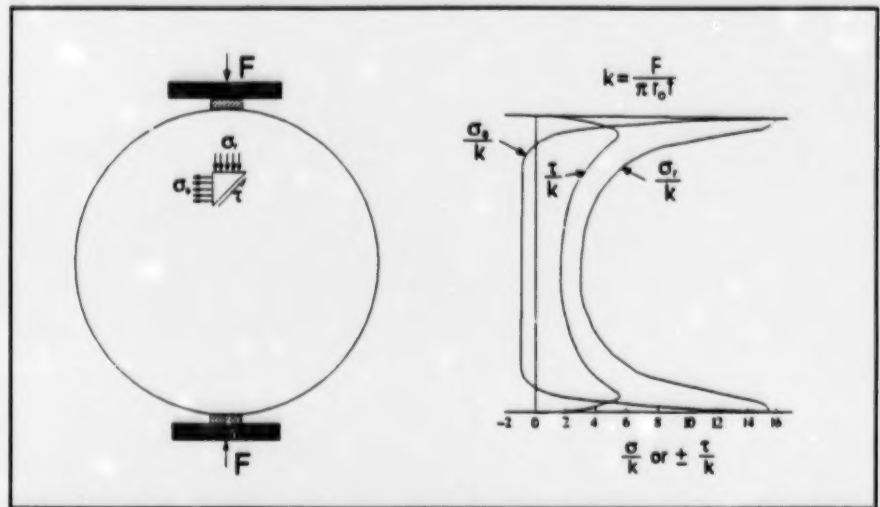


Figure 4. Stress distribution across the loaded diameter of a Brazilian test specimen (after Shook, 1963)

Bending or Flexural Test: A beam (prismatic or cylindrical), when subjected to bending, develops tensile stresses along its convex surface and compressive stresses along its concave surface (Figure 5). As such, failure in tension can be anticipated and the tensile strength estimated from simple beam theory.

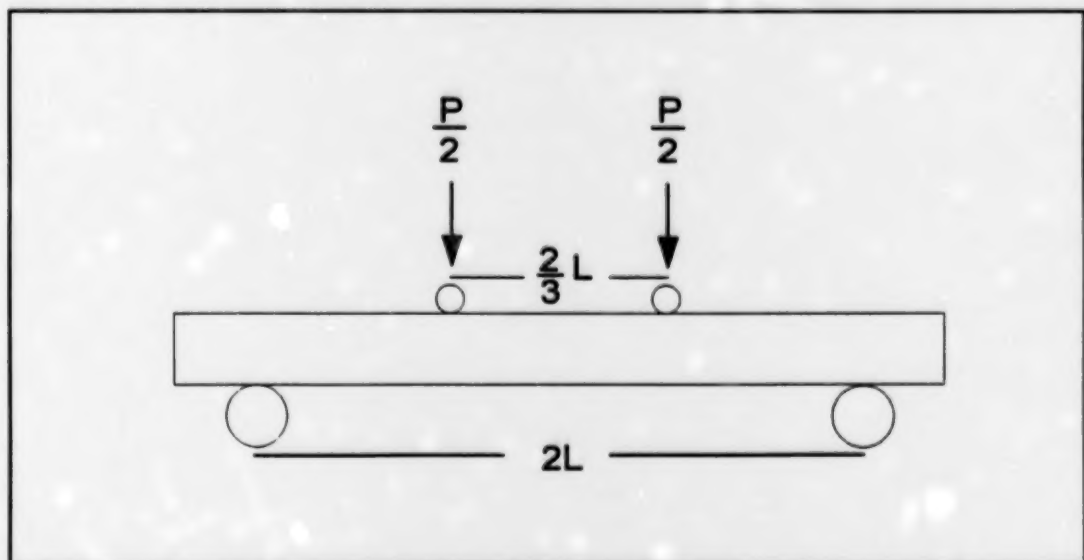


Figure 5. Bending or flexural test schematic

Again, caution is advised in using the results of bending tests. Some fundamental assumptions used in the analysis require that the material be homogeneous and the stress-strain behaviour be the same in both tension and compression. These obviously do not hold entirely true for rock, and the flexural strength is often two to three times the tensile strength determined by direct methods. Some deviation also exists because of the relatively small volume of rock failed in pure tension in a flexed beam.

Pre- and Post-failure Uniaxial Compressive Strength

Compression testing in the post-failure region has, historically, been conducted using very stiff testing machines, which minimized the transfer of stored strain energy from the load frame to the specimen at the point of failure. The entire stress-strain curve is then readily obtained for class 1 rocks (Figure 6) where axial strain increases monotonically throughout the loading cycle (i.e., σ or $\epsilon = \text{constant} \times \text{time}$). It is not so easily achieved, however, for borderline class 1/class 2 and class 2 rock types where the control signal becomes unstable shortly after point A (illustrated in Figure 7) is reached, causing violent failure.

The last two decades have seen the refinement of servo-control mechanisms that, when connected to the hydraulics of a frame actuator, enable loading to be controlled according to any number or combination of chosen analog outputs. This, coupled with increasingly sophisticated computer control, has allowed investigators to study post-failure of class 2 rocks using such properties as lateral strain, inelastic strain and acoustic emission as control signals.

MRL has experimented with three different methods of determining post-failure behaviour. These include using axial stroke, lateral strain and a modified axial strain signal as control modes.

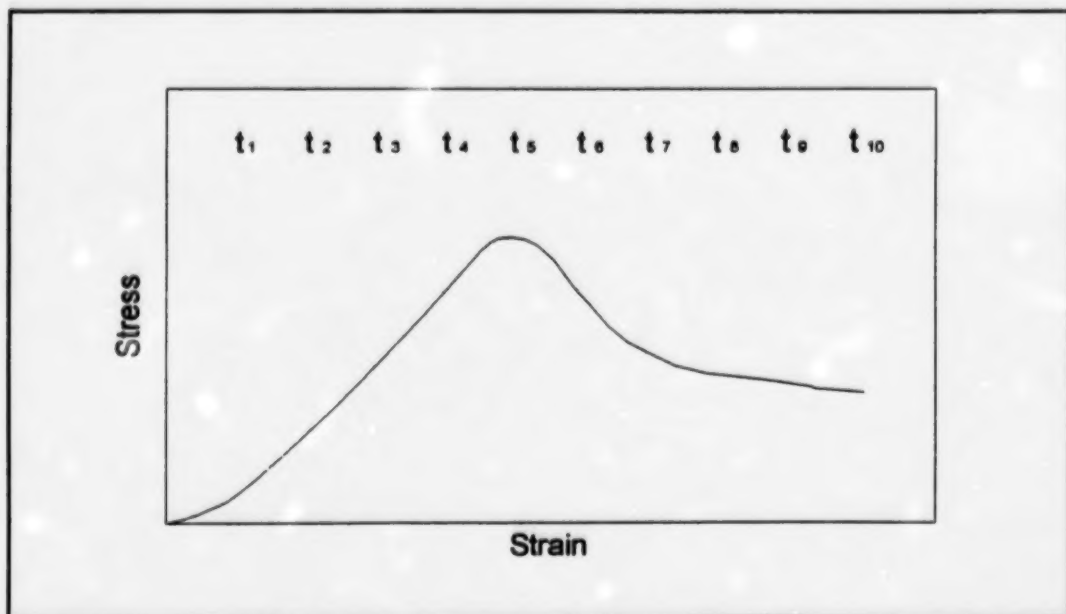


Figure 6. Class 1 strain rate-controlled uniaxial test

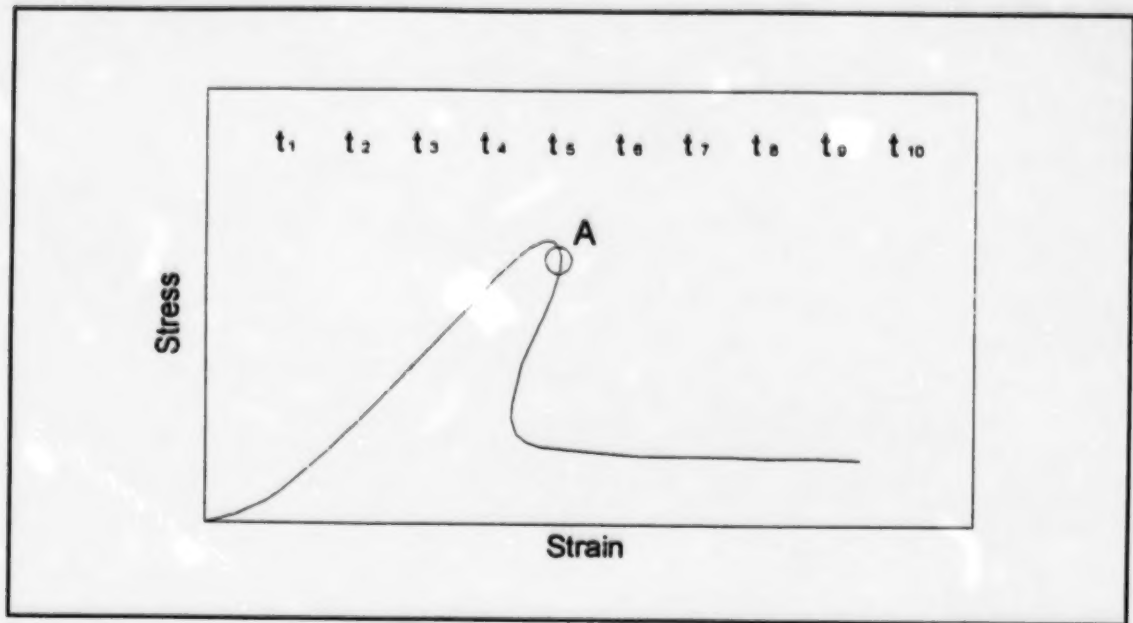


Figure 7. Class 2 strain rate-controlled uniaxial test

Axial Strain Control Mode: For class 1 rock, the entire pre- and post-failure stress-strain curve can be obtained using a single constant axial strain rate, which is maintained throughout the loading sequence. To obtain post-failure behaviour for class 2 rock, however, energy must be extracted from the system at ultimate strength to avoid violent failure.

This has been accomplished at MRL by monitoring, every second, the load required to maintain a specified axial strain rate. If the current load is equal to or less than the previous load reading (indicating imminent failure), then a command signal immediately causes the specimen to be unloaded to 60% of the last load level. The loading sequence is then re-initiated according to the originally specified strain rate. This pattern is repeated until an outline of the entire stress-strain curve can be traced using the maxima of each individual loading cycle (Figure 8).

Lateral Strain Control Mode: Lateral or circumferential strain provides a convenient means of control for post-failure testing since it increases monotonically throughout the loading range for both class 1 and 2 rock types. Feedback from a suitable transducer (e.g., a bicycle chain extensometer) enables computer-controlled servo-valves to either increase or decrease the load to maintain a constant lateral strain rate.

Unfortunately, crack formation in certain rock types causes the lateral strain to increase significantly just before failure. To compensate, the loading rate must be decreased, often to levels where visco-elastic or creep effects may begin to occur. This can result in decreases in apparent strength and modulus values determined at failure.

Modified Axial Strain Mode: Okubo and Nishimatsu (1985) controlled the failure of class 2 rocks by modifying the axial strain according to the equation:

$$\epsilon - \frac{\sigma}{E'} = \text{constant} * \text{time}$$

E' represents an arbitrary modulus value that lies somewhere between the expected pre- and post-failure moduli for the rock type in question. $1/E'$ or the "gain" alters the signal in such a way as to allow control throughout the post-failure region even if the post-failure modulus is positive (Figure 9).

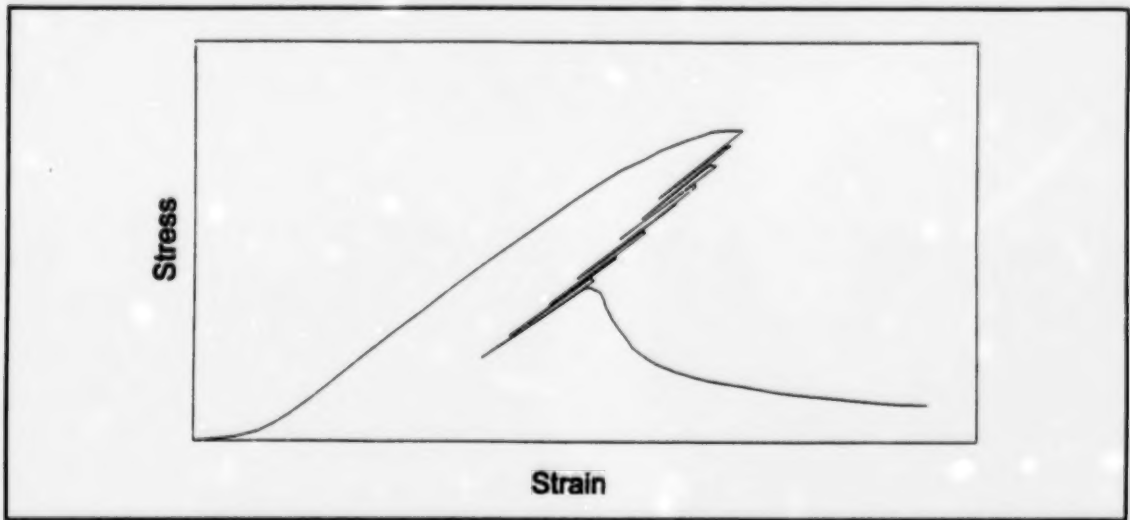


Figure 8. Typical class 2 post-failure longitudinal strain rate-controlled uniaxial test

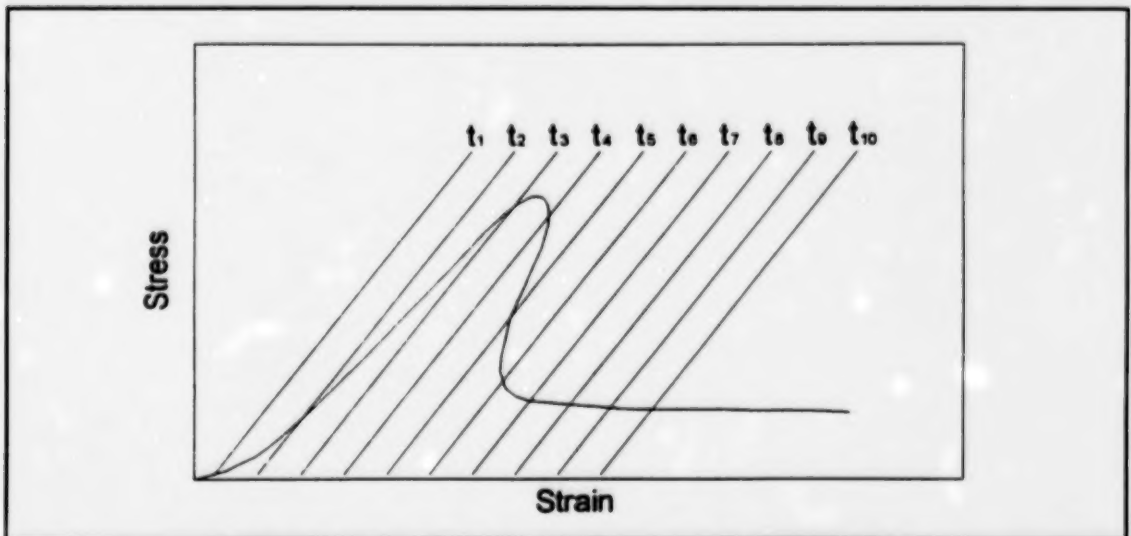


Figure 9. Class 2 modified strain rate-controlled uniaxial test

Pre- and Post-failure Triaxial Compressive Strength

Perhaps the greatest impact of computer-controlled servo-hydraulics has been felt in the area of triaxial compression testing. The ability to quickly and accurately adjust the confining pressure and loading rate applied to a sample enables the investigator to utilize a number of unconventional stress paths that are not possible with standard compression machines. So although the traditional single confining pressure triaxial test remains a staple fixture for rock mass characterization, the development of techniques such as multi-stage and continuous failure state testing has extended the range of information available from each sample.

Conventional Triaxial Test: In a conventional triaxial test, the specimen is loaded hydrostatically, generally by the simultaneous application of axial load and side pressure, to the desired confining pressure level. Axial loading then continues to failure according to the chosen control mode (e.g., load, axial strain, lateral strain, etc.). Post-failure behaviour can be determined using any of the methods mentioned for uniaxial testing given that the same caveats are observed.

Multi-stage Triaxial Test: Before testing begins, the confining pressures required to adequately describe a rock type's failure envelope for the anticipated ground conditions are determined by the investigator. The sample is then loaded hydrostatically to the lowest predetermined confining pressure. It is subsequently loaded axially according to the control mode chosen before testing.

As in post-failure uniaxial testing, the load is monitored every second until the current load reading is equal to or less than the previous reading, indicating the onset of failure. At this point, the confining pressure is immediately increased to the next level and loading continues. This process is repeated for each of the specified confining pressures until the maximum level is reached. Loading can then proceed into the post-failure region by any of the methods outlined for uniaxial testing. The residual strength, indicated by a plateauing of the stress-strain curve, can also be obtained for each of the lower confining pressures. This is accomplished by switching load control from the current mode to one that will maintain a specified axial displacement rate. The confining pressure is then reduced to the next lowest level and the stress-strain curve allowed to once again plateau out. This is repeated sequentially until the residual strength has been established for all desired confining pressures.

Continuous Failure State Test: The continuous failure state test is, essentially, a multi-stage test where very little time elapses between an incremental increase in confining pressure and the corresponding onset of failure. This is accomplished by setting the confining pressure steps sufficiently small so that only minimal additional loading is required to continue failing the specimen.

The main advantage of continuous failure state testing is that the resulting confining pressure versus failure stress curve is, in essence, a failure envelope for the specimen being tested.

Extension Test: The vast majority of mine designs are based on failure envelopes developed using the Griffith and Mohr-Coulomb criteria or modifications thereof. In brittle rock, however, it has been shown that slabbing of excavation walls has occurred at stress levels significantly less than those predicted by either model. It is also apparent from the orientation and condition of the observed fracture surfaces that failures have resulted in tensile rather than shear displacements. Stacey (1981) noted that failure in these materials can be caused by extensional strains arising from the Poisson's ratio effect.

Unsupported underground excavation results in a reorientation of local stress fields and, depending on tunnel configuration, can cause a reduction in confinement in some areas and stress concentrations in others. Under suitable conditions of compressive stress and reduced confinement, sufficient extension straining can occur to cause extension fracturing. Since this type of failure occurs at stress levels considerably less than traditionally predicted values, it is important to find a method of estimating the stress conditions that can result in extensional failures.

At MRL, this is accomplished by hydrostatically loading a specimen to the major principal stress anticipated for a particular ground condition and tunnel configuration. The axial load is then held constant and the confining pressure reduced so that a constant rate of longitudinal strain is maintained. The onset of extensional strain failure is indicated by a plateauing of the confining pressure versus axial strain curve.

Multi-stage Extension Test: For multi-stage extension testing, the specimen is loaded hydrostatically to the highest predetermined stress level. As in the single-stage test, the confining pressure is reduced according to a specified axial strain rate until the onset of failure. As the specimen begins to fail, the axial load is reduced to the next lower stress level of interest. The confining pressure is again reduced as described earlier. This sequence is repeated until all predetermined stress levels have been investigated.

ACKNOWLEDGEMENTS

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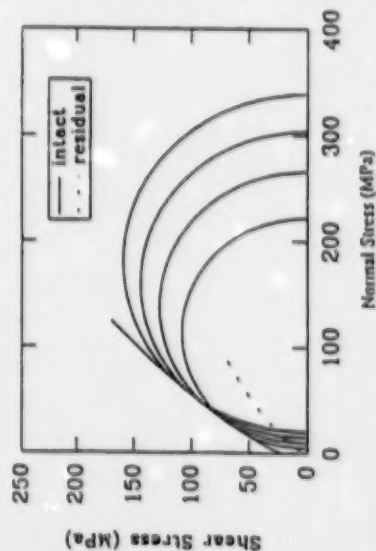
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DATA SHEETS



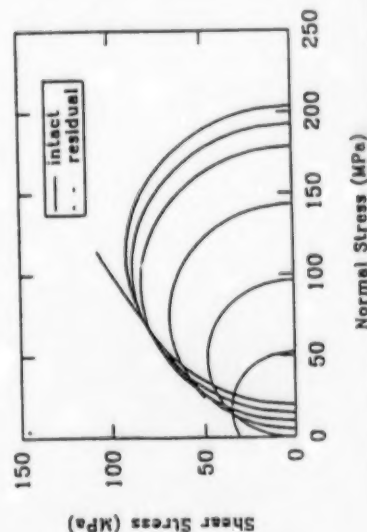
Origin		Reference No.		Rock Type	
Montauban Mine, Quebec		2		amphibolite	
Regional Geology					
Precambrian rock in the Grenville Provincial Series metavolcano-sedimentary rocks				Structural Characteristics Regional Geology	
				Dip: Strike: NW - SE (orebody) Bedding Thickness: variable Fracture Spacing: Weathering:	
Petrography					
Structure:				Composition	
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.90	n/a	46	91	n/a	n/a
				Q_0 (MPa)	α (MPa)
				n/a	n/a
				E (GPa)	ν
				n/a	n/a
				σ_j (MPa)	
				5.00 - 20.00	
Hock and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
170.06	21.36	1.00	1.00	3.05	0.00
				r^2_r	
				0.66	
Borehole Information					
Collar Elevation:					
Depth:					
Inclination:					
Latitude: 46° 55'					
Longitude: 72° 10'					

MOHR FAILURE ENVELOPES

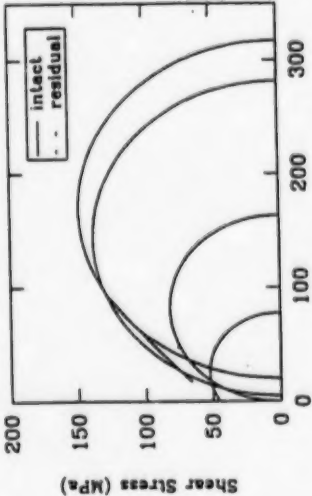


Origin		Reference No.		Rock Type	
Chimo Mine, Quebec		19		andesite	
Regional Geology					
Upper Malartic Group, in the Abitibi Subprovince of the Superior Province (Archean age). W - NW belt of metasediments with contact metavolcanics at north					
Dip: 70° to 80° Strike: 135° Bedding Thickness: 7.60 m Fracture Spacing: 5.00 30.00 cm Weathering: none					
Petrography					
Structure:					
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:					
Composition carbonates, basic minerals, quartz, corundum					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.80	n/a	46.00	91.00	n/a	n/a
				Q_u (MPa)	σ_c (MPa)
				96.70	-17.50
				E (GPa)	ν
				55.82	0.31
				σ_3 (MPa)	σ_3 (MPa)
					5.00 - 20.00
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
128.13	6.67	1.00	0.89	2.59	0.12
				r^2	r^2
					0.22
Borehole Information					
Collar Elevation: Depth: 36.90 m Inclination: -90° Latitude: 48° 2' N Longitude: 77° 10' W					

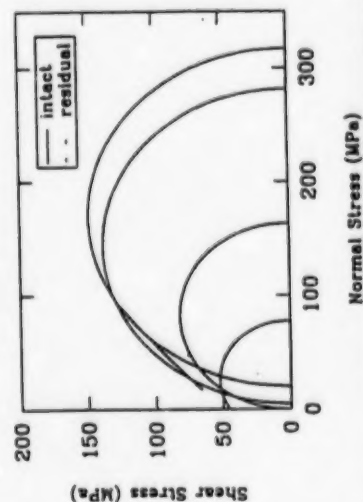
MOHR FAILURE ENVELOPES



Data Sheet 3

Origin		Reference No.	Rock Type							
Hislop Township, Ontario		3	andesite							
Regional Geology		Structural Characteristics								
Archean, part of the Abitibi Subprovince, massive rock, with carbonate throughout		Dip: 75° to 80° NW Strike: NW – SE generally Bedding Thickness: Fracture Spacing: Weathering:								
Petrography										
Structure: smooth, undulating joints with calcite infilling		Composition								
Texture: Grain Size: medium to fine Colour: medium to dark grey Grain Sorting: Grain Shape: Matrix:		1% pyrite								
Mechanical Properties										
γ_4 (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.90	<0.10	46.00	91.00	5.90	n/a	163.47	-25.96	73.21	0.28	5.00 – 20.00
MOHR FAILURE ENVELOPES				Hoek and Brown Material Constants						
				Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
				226.12	7.75	1.00	0.79	n/a	n/a	n/a
				Borehole Information						
				Collar Elevation: Depth: Inclination: Latitude: 48° 30' N Longitude: 80° 15' W						

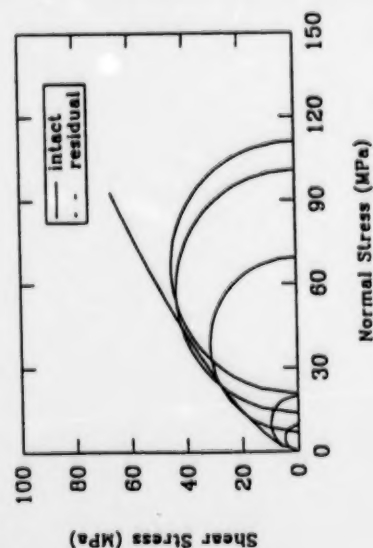
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Hislop Township, Ontario		3		breccia								
Regional Geology												
Archean, part of the Abitibi Subprovince												
Structural Characteristics												
Dip: 75° - 80° NE Strike: NW - SE generally Bedding Thickness: 7.60 30.50 m Fracture Spacing: Weathering:												
Petrography												
Structure: massive												
Texture: Grain Size: 1.60 25.40 mm Colour: medium to dark grey Grain Sorting: Grain Shape: angular to subangular Matrix: grey coloured												
Composition												
chlorite, carbonates, silicates 1-10% pyrite												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_1 (MPa)		
2.89	n/a	46.00	91.00	n/a	n/a	197.63	-17.72	87.22	0.26	5.00 - 20.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						291.86	17.89	1.00	0.89	n/a	n/a	n/a
Borehole Information												
						Collar Elevation:						
						Depth:						
						Inclination:						
Latitude: 48° 30' N												
Longitude: 80° 15' W												

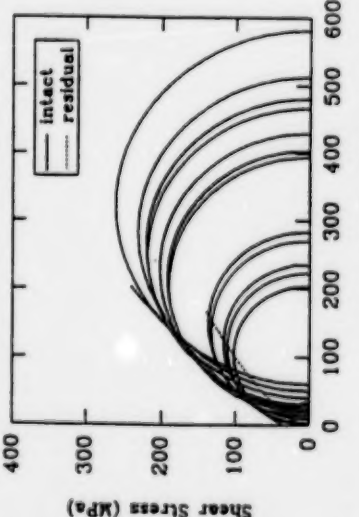
Origin		Reference No.		Rock Type						
Lingan Mine, Nova Scotia		7		coal						
Regional Geology				Structural Characteristics						
Morien Group, Glace Bay Sub-basin of the Carboniferous Sydney Basin				Dip: 4° - 15° seaward Strike: E - NE Bedding Thickness: 2.30 m Fracture Spacing: Weathering:						
Petrography										
Composition										
Structure:										
Texture:										
Grain Size:										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_1 (MPa)
1.24	n/a	46.00	91.00	n/a	n/a	9.78	-0.43	1.76	0.34	0.30 - 20.70
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
20.96	20.26	1.00	0.95	n/a	n/a	n/a				
Borehole Information										
Collar Elevation:										
Depth:										
Inclination:										
Latitude: 46° 15' N										
Longitude: 60° 5' W										

MOHR FAILURE ENVELOPES



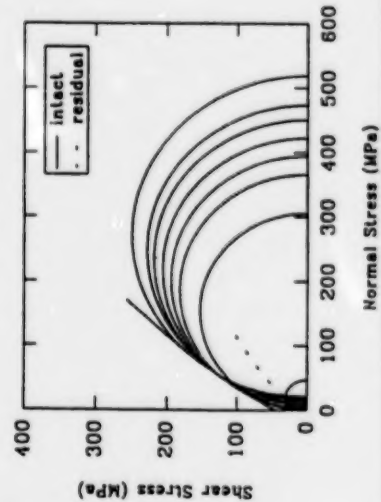
Origin		Reference No.		Rock Type						
Pamour Mine, Ontario		20		conglomerate						
Regional Geology										
Mineralized zone, north of the Destor-Porcupine Fault; close to the contact of sedimentary and volcanic rocks of the Superior Province										
Dip: 70° – 80° N Strike: 270° W Bedding Thickness: 10.40 m Fracture Spacing: <5.00 cm to 1.00 m Weathering: little to none										
Petrography										
Structure: tight joints, rough planar and undulated surfaces										
Texture: Grain Size: variable Colour: Grain Sorting: Grain Shape: rounded Matrix:										
Composition										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_t (MPa)	E (GPa)	ν	σ_j (MPa)
2.76	n/a	46.00	91.00	n/a	n/a	144.28	-18.97	64.41	0.25	5.00 – 20.00
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants				
				Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
				126.36	4.07	1.00	0.84	3.51	0.00	0.24
Borehole Information										
Collar Elevation: Depth: 9.00 m (to conglomerate) Inclination: -64° S Latitude: 48° 30' N Longitude: 81° 20' W										

Data Sheet 7

Origin		Reference No.		Rock Type						
Creighton Mine, Ontario		6		norite						
Regional Geology				Structural Characteristics						
Huronian Supergroup, Elliot Lake Group, Copper Cliff Formation, Precambrian rocks, southern rim of the norite deposit, in the Sudbury Basin				Dip: Strike: 75° SW Bedding Thickness: Fracture Spacing: Weathering:						
Petrography				Composition						
Structure: tight, unaltered joints; uniform, rough to smooth joint surfaces				50 – 60% labradorite, 18 – 30% ferromagnesian hornblende and biotite, <5% sulphide minerals, called "norite" due to An content, quartz						
Texture: Grain Size: coarse Colour: dark Grain Sorting: Grain Shape: Matrix: uniform										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_j (MPa)
3.03	n/a	55.00	109.00	n/a	n/a	203.40	-11.53	59.74	0.18	2.00 – 60.00
MOHR FAILURE ENVELOPES				Hoek and Brown Material Constants						
				Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
				222.67	17.14	1.00	0.95	5.40	0.04	0.49
Borehole Information										
Collar Elevation:										
Depth:										
Inclination:										
Latitude: 46° 25' N										
Longitude: 8° 20' W										

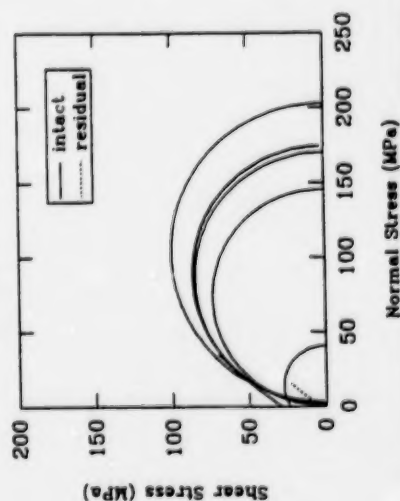
Origin		Reference No.		Rock Type	
Lac St-Jean, Quebec		9		diabase (fine-grained)	
Regional Geology					
intrusive diabase dike					
Dip: Strike: Bedding Thickness: Fracture Spacing: none Weathering: none					
Petrography					
Structure: homogeneous, unmetamorphosed aphanitic; massive					
Texture: Grain Size: fine Colour: dark to greyish dark Grain Sorting: Grain Shape: Matrix:					
Composition 56% light brown plagioclase, 44% pale brown augite, actinolite, biotite, prehnite, quartz, opaque minerals					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.97	<0.1	42.00	84.00	5.34	n/a
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	s_i
321.27	20.40	1.00	0.99	3.03	0.00
r^2_i 0.81					
Borehole Information					
Collar Elevation: Depth: Inclination: Latitude: 48° 30' N Longitude: 7° 14' 45' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Eldrich Mine, Quebec		10		diorite	
Regional Geology					
Southern volcanic zone of the Abitibi Subprovince altered rocks from the NW sector of the Flavianian batholith Blake River Group, Archean age, also called Eldrich gabbro, results of incomplete mixing of two magmas in a turbulent region					
Petrography					
Structure: homogeneous, primary ophitic					
Texture: Grain Size: fine Colour: grey-green Grain Sorting: Grain Shape: Matrix:					
Composition 40 – 50% plagioclase (saussuritized), 35 – 45% hornblende, 3 – 15% quartz, accessory minerals: albite, sericite, calcite, chlorite, sphene, opaques					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.85	0.15	46.00	91.00	6.62	n/a
				Q_a (MPa)	α (MPa)
				143.13	-13.57
				E (GPa)	ν
				79.86	0.29
					σ_3 (MPa)
					1.00 – 20.00
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	s_i
165.47	11.45	1.00	0.88	3.86	0.01
				r^2_i	
				0.28	
Borehole Information					
Collar Elevation:					
Depth:					
Inclination:					
Latitude: 48° 19' N					
Longitude: 79° 1' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.	Rock Type							
Montauban Mine, Quebec		2	gneiss (quartz-mica-biotite)							
Regional Geology										
Precambrian rocks in the Grenville Provincial Series metavolcano-sedimentary rocks										
Dip: Strike: NW – SE (orebody) Bedding Thickness: Fracture Spacing: Weathering:										
Petrography										
Structure: well-developed gneissic banding										
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:										
Composition										
50 – 70% quartz, 30 – 50% muscovite										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.75	n/a	46.00	91.00	n/a	n/a	93.17	-12.00	41.72	0.25	5.00 – 20.00
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_r	r^2_r				
103.21	7.57	1.00	0.98	4.78	0.40	0.01				
Borehole Information										
Collar Elevation: Depth: Inclination: Latitude: 46° 55' Longitude: 72° 10'										

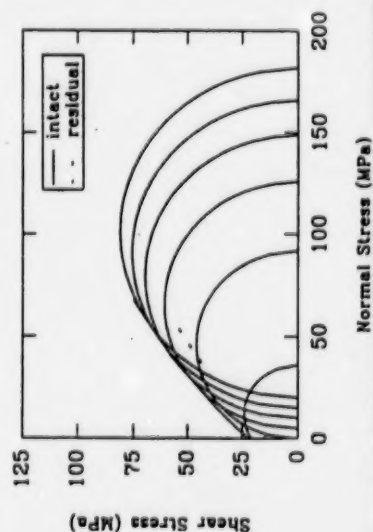
MOHR FAILURE ENVELOPES

Shear Stress (MPa)

Normal Stress (MPa)

— intact
- - residual

MOHR FAILURE ENVELOPES

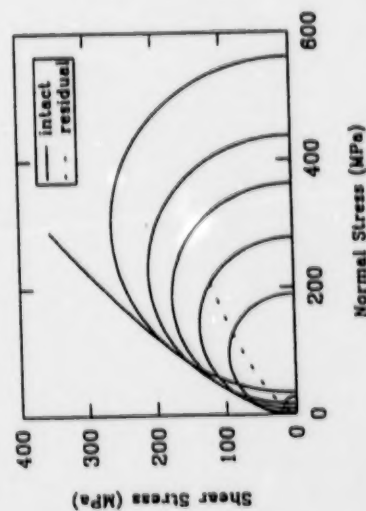


Origin		Reference No.		Rock Type								
Montauban Mine, Quebec		2		gneiss (quartz-biotite)								
Regional Geology				Structural Characteristics								
Precambrian rocks in the Grenville Provincial Series, metavolcano-sedimentary rocks				Dip: Strike: NW – SE (orebody) Bedding Thickness: Fracture Spacing: Weathering:								
Petrography												
Structure: well-developed gneissic banding				Composition								
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:				50 – 70% quartz, 30 – 50% biotite								
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.69	n/a	46.00	91.00	n/a	n/a	110.28	-12.97	40.99	0.49	5.00 – 20.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_r	s_r	r_r^2
						103.20	5.68	1.00	0.97	2.27	0.02	0.33
						Borehole Information						
						Collar Elevation: Depth: Inclination: Latitude: 46° 55' Longitude: 72° 10'						

Origin		Reference No.		Rock Type								
Blue Beach North, Newfoundland		4		granite (pink)								
Regional Geology												
St. Lawrence granite, Devonian, also called Red Alaskite, from a Carboniferous pluton, host rock for fluorite veins												
Dip: generally steep to the west Strike: 135° Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Structure: porphyritic												
Texture: Grain Size: medium to coarse; phenocrysts up to 1 cm diameter Colour: pink Grain Sorting: Grain Shape: Matrix:												
Composition 30 – 60% alkali feldspar, 20 – 40% quartz, 0 – 20% albite												
Mechanical Properties												
γ_d (Mg/m ²)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.55	1.43	38.00	76.00	5.17	n/a	223.86	-11.53	63.61	0.27	10.00 – 30.00		
MOHR FAILURE ENVELOPES						Hock and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_r	r_r^2
						236.87	22.10	1.00	1.00	n/a	n/a	n/a
Borehole Information												
Collar Elevation:												
Depth:												
Inclination:												
Latitude: 46° 55'												
Longitude: 55° 23'												

Origin		Reference No.		Rock Type	
Pinawa, Manitoba		11		granite (pink and grey)	
Regional Geology				Structural Characteristics	
Originates from the Lac Du Bonnet pluton (Archean age) in the Englis River Subprovince, pink colour caused by submicroscopic iron-oxide coatings and fillings, from hydrothermal fluids				Dip: 50 – 55° N Strike: Bedding Thickness: 137.00 – 400.00 m Fracture Spacing: 2.0 – 22.00 m Weathering:	
Petrography				Composition	
Structure: massive, porphyritic, few fractures, medium-coarse grained Texture: Grain Size: microscopic to 20 mm Colour: grey, pink Grain Sorting: Grain Shape: Matrix:				plagioclase (oligoclase) 37.5%, microcline 27.3%, quartz 30.6%, biotite 3.5%, muscovite 0.5%, sphene, apatite, calcite, epidote, iron oxide, allanite 0.6%	
Mechanical Properties					
γ_d (Mg/m ²)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.63	0.36	44.00	98.00	4.43	n/a
				Q_u (MPa)	α (MPa)
				190.00	-9.56
				E (GPa)	ν
				65.30	0.27
				σ_3 (MPa)	
				3.50 – 35.00	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	s_i
234.15	27.75	1.00	0.99	2.26	0.00
r^2_i					
0.97					
Borehole Information					
Collar Elevation: Depth: Inclination: Latitude: 50° 25' N Longitude: 96° 00' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Belmoral Mine, Quebec		17		granodiorite	
Regional Geology					
Bourlamaque batholith, cutting the Malartic Group in the Abitibi Subprovince of the Superior Province (Archean age)					
Dip: 65° SE Strike: 70° Bedding Thickness: 5.2 m Fracture Spacing: 30 cm to 1 m Weathering: none					
Petrography					
Structure: cross-jointed, vertical joints, unaltered, smooth planar to slickenside joint surfaces				Composition	
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:				feldspar, hornblende, altered diorite, quartz, some hematitic and sericitic alteration	
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.78	0.22	46.00	91.00	6.06	n/a
				Q_u (MPa)	α (MPa)
				130.37	-15.13
				E (GPa)	ν
				69.47	0.28
				5.00 - 20.00	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	s_i
125.37	6.64	1.00	0.97	3.64	0.00
Borehole Information					
Collar Elevation: Depth: 19.2 m Inclination: -90° Latitude: 48° 8' N Longitude: 77° 38' W					
MOHR FAILURE ENVELOPES					

Origin		Reference No.		Rock Type						
Pamour Mine, Ontario		20		greywacke						
Regional Geology										
North of the Desor-Porcupine Fault; close to the contact of sedimentary and volcanic rocks of the Superior Province										
Structural Characteristics										
Dip: 70° – 80° N										
Strike: 270° W										
Bedding Thickness: 3.40 m – 9.10 m										
Fracture Spacing: <5 cm – 30 cm										
Weathering: slight										
Petrography										
Structure: tight, closely spaced joints, smooth to rough planar surfaces										
Composition										
Texture:										
Grain Size:										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.76	n/a	46.00	91.00	n/a	n/a	134.10	-14.89	44.20	0.29	5.00 – 20.00
MOHR FAILURE ENVELOPES										
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2				
99.14	4.49	1.00	0.98	n/a	n/a	n/a				
Borehole Information										
Collar Elevation:										
Depth: 5.2 – 19.4 m										
Inclination: -52° S										
Latitude: 48° 30' N										
Longitude: 81° 20' W										

Origin		Reference No.		Rock Type								
Central Canada Potash, Saskatchewan		16		limestone (bituminous)								
Regional Geology												
Dawson Bay Formation, middle Devonian period												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Structure: bituminous, calcite-filled vugs, sugary												
Composition												
Texture: Grain Size: Colour: dark brown to black Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_y (MPa)		
2.46	n/a	44.00	89.00	n/a	n/a	56.37	-5.43	29.80	0.30	0.10 - 27.60		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						66.71	14.40	1.00	0.99	13.05	0.00	0.98
Borehole Information												
Collar Elevation: 459 m												
Depth:												
Inclination: 53° SW												
Latitude: 51° 55'												
Longitude: 105° 45' W												

Origin		Reference No.		Rock Type								
Central Canada Potash, Saskatchewan		16		limestone (fine-grained)								
Regional Geology				Structural Characteristics								
Dawson Bay Formation, middle Devonian period				Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:								
Petrography												
Structure: competent, few fractures, mottled												
Texture: Grain Size: fine Colour: dark to medium grey, brownish grey Grain Sorting: Grain Shape: Matrix:												
Composition												
Mechanical Properties												
γ_s (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_t (MPa)	E (GPa)	ν	σ_j (MPa)		
2.61	n/a	44.00	89.00	n/a	n/a	125.70	-9.40	40.08	0.26	0.10 - 27.60		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						127.97	12.76	1.00	0.98	7.02	0.00	0.87
Borehole Information												
Collar Elevation: 459 m												
Depth:												
Inclination: 53° SW												
Latitude: 51° 55' N												
Longitude: 105° 45' W												

Origin Indiana, USA		Reference No. 8		Rock Type limestone (oolitic)	
Regional Geology		Structural Characteristics			
		Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:			
Petrography		Composition			
Structure: faint bedding trace, orthogonal to core axis, soft		30 – 50% pelecypods, gastropods, bryozoans observed in a soft, moderately cemented ooid and fossil mass			
Texture: Grain Size: Colour: buff coloured Grain Sorting: Grain Shape: Matrix:					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.34	13.76	42.00	84.00	3.80	n/a
		Q_u (MPa)	α_t (MPa)	E (GPa)	ν
		59.70	-4.76	40.80	0.25
		σ_1 (MPa) 6.90 – 34.50			
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
60.50	4.90	1.00	0.96	6.40	0.14
r^2_r 0.99					
Borehole Information					
Collar Elevation:					
Depth:					
Inclination:					
Latitude: approx 40° N					
Longitude: approx 88° W					

MOHR FAILURE ENVELOPES

MOHR FAILURE ENVELOPES

— intact
- - residual

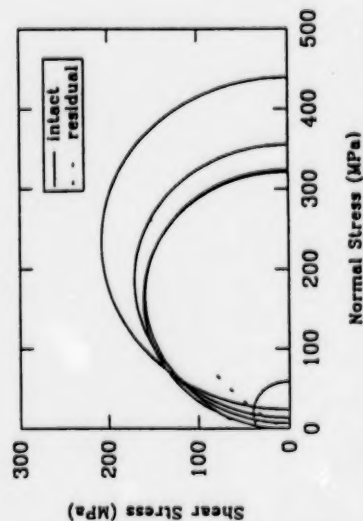
Shear Stress (MPa)

Normal Stress (MPa)

Origin		Reference No.		Rock Type								
Central Canada Potash, Saskatchewan		16		limestone (sugary)								
Regional Geology				Structural Characteristics								
Dawson Bay Formation, middle Devonian period				Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:								
Petrography				Composition								
Structure: few fractures, some fossilization, mottled appearance, sugary												
Texture: Grain Size: fine Colour: light grey Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.20	n/a	44.00	89.00	n/a	n/a	42.55	-2.91	18.03	0.28	0.10 - 27.60		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						43.07	7.49	1.00	0.96	9.86	0.00	1.00
Borehole Information												
Collar Elevation: 459 m												
Depth:												
Inclination: 53° SW												
Latitude: 51° 55' N												
Longitude: 105° 45' W												

Origin		Reference No.		Rock Type	
Detour Lake Mine, Ontario		5		mafic flow	
Regional Geology					
Archean rocks, of volcanic origin, Abitibi Subprovince located on the James Bay Highlands, on the hanging wall of the excavation, basaltic flow					
Structural Characteristics Dip: 35° - 40° W (orebody) Strike: avg. N 70° E Bedding Thickness: Fracture Spacing: Weathering:					
Petrography					
Structure: tight fractures, brittle					
Texture: Grain Size: Colour: dark green Grain Sorting: Grain Shape: Matrix:					
Composition iron, magnesium rich, plagioclase, pyroxene, quartz					
Mechanical Properties					
γ_d (Mg/m ²)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.95	<0.10	44.00	89.00	4.65	n/a
				Q_u (MPa)	α (MPa)
				316.91	-19.99
				E (GPa)	ν
				88.00	0.25
					σ_3 (MPa)
					6.90 - 24.10
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
287.22	12.27	1.00	0.95	5.01	0.00
				r^2_t	
				0.98	
Borehole Information					
Collar Elevation: 259.00 m above sea level Depth: >38 m Inclination: Latitude: 50° 0' N Longitude: 79° 45' W					

MOHR FAILURE ENVELOPES

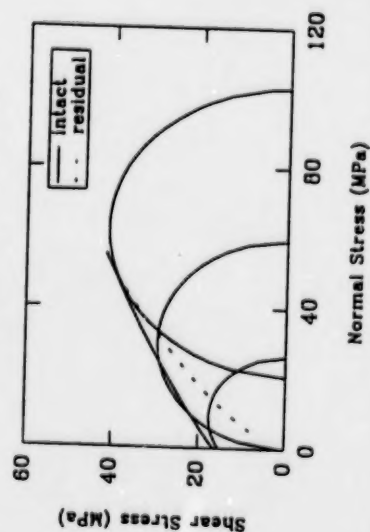


Origin		Reference No.		Rock Type								
Detour Lake Mine, Ontario		5		mafic flow ore								
Regional Geology		Structural Characteristics										
Archean rocks of volcanic origin located on the James Bay Highlands, on the hanging wall of the excavation, pillowed amygdaloidal basalt flow		Dip: 35° - 40° W (orebody) Strike: avg. N 70° E Bedding Thickness: Fracture Spacing: Weathering:										
Petrography												
Structure: tight fractures, brittle, sulphide-filled amygdules		Composition										
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:		iron, magnesium rich										
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α_i (MPa)	E (GPa)	ν	σ_j (MPa)		
2.99	n/a	44.00	89.00	n/a	n/a	173.91	-19.53	92.69	0.26	6.90 - 24.10		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
						199.22	10.87	1.00	0.94	5.36	0.00	0.56
Borehole Information												
Collar Elevation: 259.0 m above sea level												
Depth: >38 m												
Inclination:												
Latitude: 50° 0' N												
Longitude: 79° 45' W												

Origin		Reference No.		Rock Type								
Donkin-Morien, Nova Scotia		13		mudstone								
Regional Geology												
Originates from the Carboniferous Morien Group, Sydney Basin												
Dip: 4° to 15° Strike: NE - E Bedding Thickness: thinly laminated medium Fracture Spacing: Weathering: little or none												
Petrography												
Structure: fissile, frequently containing clasts												
Texture: Grain Size: Colour: light to dark grey Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_1 (MPa)		
2.61	n/a	46.00	91.00	n/a	n/a	33.92	-3.63	1.93	0.49	0.40 - 5.20		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						50.84	14.39	1.00	0.95	6.65	0.00	0.55
Borehole Information Collar Elevation: approx. -200 m Depth: Inclination: Latitude: 46° 15' N Longitude: 59° 50' W												

Origin		Reference No.		Rock Type						
Lingan Mine, Nova Scotia		7		mudstone						
Regional Geology										
Morien Group, Glace Bay Sub-basin of the Carboniferous Sydney Basin										
Dip: 4° – 15° seaward Strike: E – NE Bedding Thickness: 0.4 – 1.5 m Fracture Spacing: Weathering:										
Petrography										
Structure:										
Texture:										
Grain Size:										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Composition										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_j (MPa)
2.70	n/a	46.00	91.00	n/a	n/a	59.40	-8.78	15.49	0.11	3.50 – 20.70
Hock and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
55.85	3.26	1.00	0.98	5.59	0.00	0.98				
Borehole Information										
Collar Elevation:										
Depth:										
Inclination:										
Latitude: 46° 15' N										
Longitude: 60° 5' W										

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Springhill Coal Mine, Nova Scotia		14		mudstone								
Regional Geology				Structural Characteristics								
Pennsylvanian Cumberland Group, from the Cumberland Basin in the Appalachian Orogen				Dip: SW (Springhill Anticline axis) Strike: Bedding Thickness: Fracture Spacing: Weathering:								
Petrography												
Structure:		Composition										
Texture:												
Grain Size:												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
n/a	n/a	46.00	91.00	n/a	n/a	26.71	-6.21	n/a	n/a	0.40 - 3.50		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_r	r^2_r
						39.35	4.44	1.00	0.56	9.83	0.08	0.44
Borehole Information												
						Collar Elevation: Depth: Inclination: Latitude: 45° 35' N Longitude: 64° 5' W						

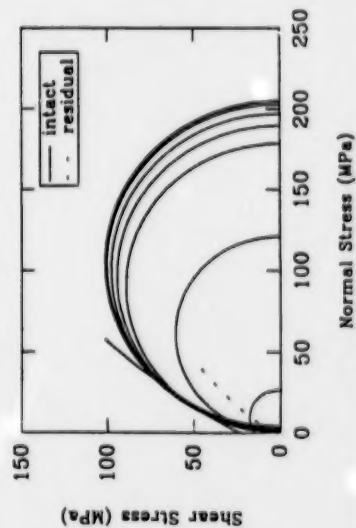
Origin		Reference No.		Rock Type						
Central Canada Potash, Saskatchewan		16		mudstone (dolomitic)						
Regional Geology										
Dawson Bay Formation, middle Devonian period										
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:										
Petrography										
Structure: argillaceous, dolomitic										
Texture: Grain Size: fine Colour: grey Grain Sorting: Grain Shape: Matrix:										
Composition										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.50	n/a	44.00	89.00	n/a	n/a	44.31	-6.39	9.34	0.15	0.10 - 27.60
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants				
				Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
				43.71	4.50	1.00	0.99	n/a	n/a	n/a
Borehole Information										
Collar Elevation: 459 m										
Depth:										
Inclination: 53° SW										
Latitude: 51° 55' N										
Longitude: 105° 45' W										

Origin		Reference No.		Rock Type								
Lingan Mine, Nova Scotia		7		sandstone								
Regional Geology												
Morien Group, Glace Bay Sub-basin of the Carboniferous Sydney Basin												
Dip: 4° – 15° seaward Strike: E – NE Bedding Thickness: 0.8 – 4.6 m Fracture Spacing: Weathering:												
Petrography												
Composition												
Structure:												
Texture: Grain Size:												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_i (MPa)	E (GPa)	ν	σ_i (MPa)		
2.66	n/a	46.00	91.00	n/a	n/a	80.02	-6.87	30.37	0.18	3.50 – 20.70		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
						80.25	13.68	1.00	0.98	3.00	0.00	0.79
Collar Elevation: Depth: Inclination: Latitude: 46° 15' N Longitude: 60° 5' W						Borehole Information						

Origin		Reference No.		Rock Type								
Central Canada Potash, Saskatchewan		16		sandstone (2nd redbed)								
Regional Geology												
Dawson Bay Formation, middle Devonian period												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Structure: poorly consolidated; salt inclusions												
Texture: Grain Size: Colour: reddish brown Grain Sorting: Grain Shape: Matrix:												
Composition												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_t (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.53	n/a	44.00	89.00	n/a	n/a	24.90	-2.91	n/a	n/a	0.10 - 27.60		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						19.92	24.12	1.00	0.95	12.83	0.00	0.97
Borehole Information												
Collar Elevation: 459 m												
Depth:												
Inclination: 53° SW												
Latitude: 51° 55' N												
Longitude: 105° 45' W												

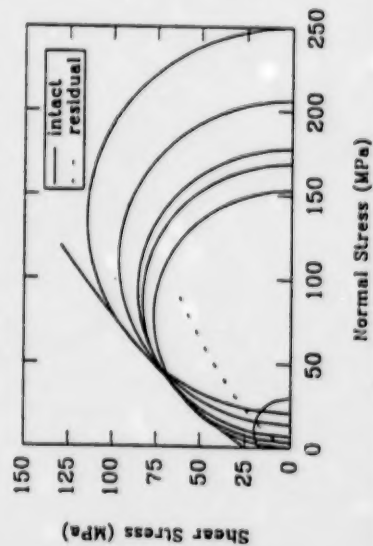
Origin		Reference No.		Rock Type	
Donkin-Morien, Nova Scotia		13		sandstone (fine-grained)	
Regional Geology				Structural Characteristics	
Originates from the Carboniferous Morien Group, Sydney Basin				Dip: 40° - 150° Strike: NE - E Bedding Thickness: laminated to thick Fracture Spacing: none Weathering: little or none	
Petrography					
Structure: no fractures; massive, homogeneous, no stratification				Composition	
Texture: Grain Size: 0.1 - 0.2 mm Colour: light to dark grey Grain Sorting: Grain Shape: angular to subangular Matrix: kaolinite cement				58.5% quartz 23.3% shale 10.5% kaolinite 3.6% quartz and feldspar fragments 4.1% chert, chlorite, zircon, mica, opaques	
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.46	1.36	46.00	91.00	4.43	n/a
				Q_u (MPa)	α (MPa)
				121.25	-8.96
				E (GPa)	ν
				19.04	0.14
				0.40 - 5.20	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	r_t^2
171.49	19.64	1.00	0.82	4.41	0.94
Borehole Information					
Collar Elevation: -200 m Depth: 16.8 m Inclination: Latitude: 46° 15' N Longitude: 59° 50' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.	Rock Type							
Prince Mine, Nova Scotia		1	sandstone (fine-grained)							
Regional Geology										
Located in the Carboniferous Sydney basin, Morien Group										
			Structural Characteristics							
			Dip: 4° – 15° seaward							
			Strike: NE – E							
			Bedding Thickness: 1.5 – 2.3 m, mixed with siltstone							
			Fracture Spacing:							
			Weathering:							
Petrography										
Structure:			Composition							
Texture: Grain Size: fine										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.63	n/a	46.00	91.00	n/a	n/a	142.87	-9.97	41.79	0.18	0.30 – 20.70
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
139.38	11.08	1.00	0.97	2.71	0.00	0.87				
Borehole Information										
Collar Elevation:										
Depth:										
Inclination:										
Latitude: 46° 10' N										
Longitude: 60° 5' W										

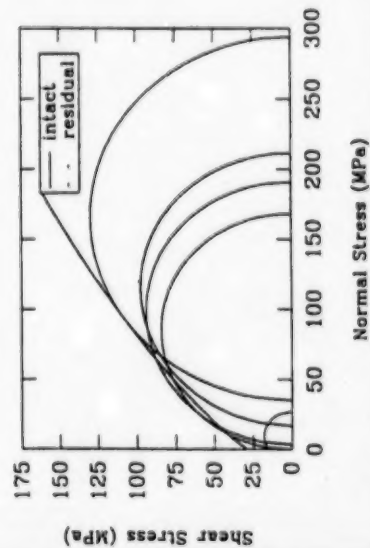
MOHR FAILURE ENVELOPES



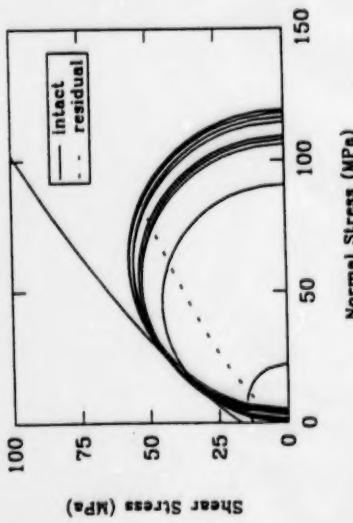
Origin		Reference No.		Rock Type								
Springhill Coal Mine, Nova Scotia		14		sandstone (fine-grained)								
Regional Geology		Structural Characteristics										
Pennsylvanian Cumberland Group, from the Cumberland Basin in the Appalachian Orogen		Dip: SW (Springhill Anticline axis) Strike: Bedding Thickness: Fracture Spacing: Weathering:										
Petrography												
Composition												
Structure:												
Texture: Grain Size: fine Colour: Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_1 (MPa)		
n/a	n/a	46.00	91.00	n/a	n/a	160.76	-9.47	32.86	0.15	0.40 - 3.50		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
						175.37	16.32	1.00	0.78	4.14	0.01	0.79
Borehole Information												
Collar Elevation:												
Depth:												
Inclination:												
Latitude: 45° 35' N												
Longitude: 64° 5' W												

Origin		Reference No.		Rock Type	
Niagara Falls, Ontario		15		sandstone (Grimsby)	
Regional Geology				Structural Characteristics	
Lower Silurian, Medina Group, Grimsby Formation				Dip: Strike: Bedding Thickness: 12.3 m Fracture Spacing: Weathering:	
Petrography					
Structure: quartzose, mottled					
Texture: Grain Size: Colour: red Grain Sorting: Grain Shape: Matrix:					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.53	6.60	44.00	98.00	3.30	n/a
				Q_u (MPa)	α_i (MPa)
				168.20	-8.98
				E (GPa)	ν
				24.88	0.36
				σ_3 (MPa)	σ_3 (MPa)
					3.50 - 35.00
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	s_i
147.83	8.78	1.00	0.89	n/a	n/a
Borehole Information					
Collar Elevation: Depth: 143.7 - 235.3 m Inclination: Latitude: 43° 10' N Longitude: 79° 35' W					

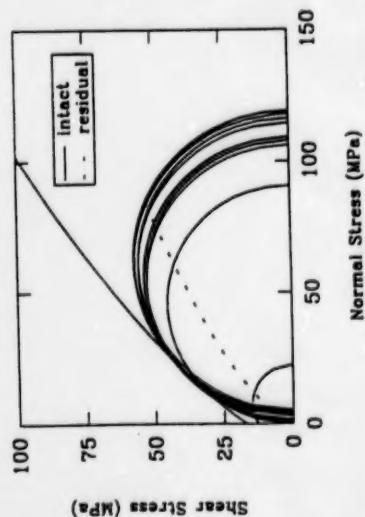
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Campbell's Quarry, Ontario		21		sandstone (medium-grained)								
Regional Geology												
Nepean Formation, Chazy period, upper Cambrian age												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering: advanced												
Petrography												
Structure: mature quartz arenite, with some quartzite bands												
Texture: Grain Size: 0.14 mm (medium-grained) Colour: beige-orangy Grain Sorting: well sorted Grain Shape: well rounded Matrix:												
Composition												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_j (MPa)		
2.40	8.15	44.00	111.00	4.09	n/a	145.78	-6.82	39.24	0.50	10.00 - 30.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_r	r^2_r
						159.93	23.98	1.00	0.99	3.62	0.00	0.85
						Borehole Information						
						Collar Elevation: Depth: Inclination: Latitude: 45° 20' N Longitude: 75° 40' W						

Origin		Reference No.		Rock Type								
Donkin-Morien, Nova Scotia		13		sandstone (medium-grained)								
Regional Geology				Structural Characteristics								
Originates from the Carboniferous Morien Group, Sydney basin				Dip: 4° – 15°								
				Strike: NE – E								
				Bedding Thickness: laminated to thick								
				Fracture Spacing: Weathering: little or none								
Petrography												
Structure: some fracturing, clastic grains and lithic fragments												
Texture: Grain Size: 0.15 – 0.30 mm Colour: light to medium grey Grain Sorting: Grain Shape: Matrix: knolinite												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α_t (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.42	n/a	46.00	91.00	n/a	n/a	88.23	-7.46	20.38	0.21	0.40 – 5.20		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_r	r^2_r
						94.00	10.64	1.00	0.95	2.79	0.01	0.75
Borehole Information												
Collar Elevation: approx. -200 m												
Depth: 5.2 m												
Inclination:												
Latitude: 46° 15' N												
Longitude: 59° 50' W												

MOHR FAILURE ENVELOPES



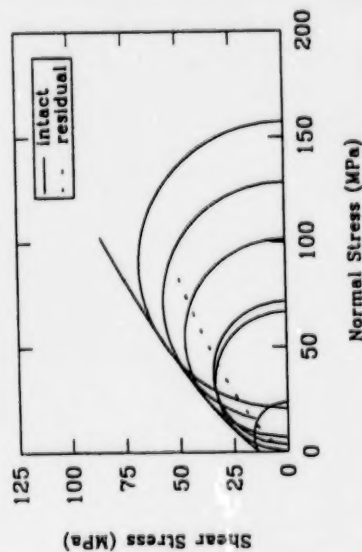
Origin		Reference No.	Rock Type								
Prince Mine, Nova Scotia		1	sandstone (medium-grained)								
Regional Geology			Structural Characteristics								
Located in the Carboniferous Sydney basin, Morien Group			Dip: 4° – 15° seaward Strike: NE – E Bedding Thickness: 1.5 – 2.3 m, mixed with siltstone Fracture Spacing: Weathering:								
Petrography											
Structure:			Composition								
Texture: Grain Size: medium Colour: Grain Sorting: Grain Shape: Matrix:											
Mechanical Properties											
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)	
2.31	n/a	46.00	91.00	n/a	n/a	56.25	-4.35	15.41	0.18	0.30 – 20.70	
MOHR FAILURE ENVELOPES					Hoek and Brown Material Constants						
					Q_c (MPa)	m	s	r^2	m_t	s_r	r_r^2
					49.42	12.49	1.00	0.97	3.87	0.00	0.87
					Borehole Information						
					Collar Elevation:						
					Depth:						
					Inclination:						
					Latitude: 46° 10' N						
					Longitude: 60° 5' W						

Origin		Reference No.		Rock Type								
Springhill Coal Mine, Nova Scotia		14		sandstone (medium-grained)								
Regional Geology				Structural Characteristics								
Pennsylvanian Cumberland Group, from the Cumberland Basin in the Appalachian Orogen				Dip: SW (Springhill Anticline axis)								
				Strike:								
				Bedding Thickness:								
				Fracture Spacing:								
				Weathering:								
Petrography												
Composition												
Structure:												
Texture: Grain Size: medium												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
n/a	n/a	46.00	91.00	n/a	n/a	83.30	-5.91	24.00	0.20	0.40 - 3.50		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						93.94	16.72	1.00	0.94	4.70	0.01	0.80
Borehole Information												
Collar Elevation:												
Depth:												
Inclination:												
Latitude: 45° 35' N												
Longitude: 64° 5' W												

Origin		Reference No.		Rock Type								
Niagara Falls, Ontario		15		sandstone (whirlpool)								
Regional Geology				Structural Characteristics								
Lower Silurian, Cataract Group, Whirlpool Formation				Dip: Strike: Bedding Thickness: 4.6 m Fracture Spacing: Weathering:								
Petrography												
Structure: orthoquartzitic				Composition								
Texture: Grain Size: fine Colour: white and grey Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.50	n/a	44.00	98.00	n/a	n/a	146.42	-11.61	n/a	n/a	3.50 - 35.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						170.15	14.84	1.00	0.90	n/a	n/a	n/a
Borehole Information												
Collar Elevation: Depth: 183.8 - 256.3 m Inclination: Latitude: 43° 10' N Longitude: 79° 35' W												

Origin		Reference No.		Rock Type						
Prince Mine, Nova Scotia		1		shale						
Regional Geology										
Located in the Carboniferous Sydney basin, Morien Group										
Dip: 4° – 15° seaward Strike: NE – E Bedding Thickness: Fracture Spacing: Weathering:										
Petrography										
Composition										
Structure:										
Texture:										
Grain Size:										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_t (MPa)	E (GPa)	ν	σ_3 (MPa)
2.60	n/a	46.00	91.00	n/a	n/a	89.30	-7.96	17.40	0.18	0.30 – 20.70
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
69.53	9.39	1.00	0.96	3.37	0.00	0.99				
Borehole Information										
Collar Elevation:										
Depth:										
Inclination:										
Latitude: 46° 10' N										
Longitude: 60° 5' W										

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Donkin-Morien, Nova Scotia		13		siltstone	
Regional Geology				Structural Characteristics	
Originates from the Carboniferous Morien Group, Sydney basin				Dip: 4° - 15° Strike: NE - E Bedding Thickness: laminated to thin Fracture Spacing: Weathering: fresh to slightly weathered	
Petrography				Composition	
Structure: argillaceous partings, closely spaced, sandy				35.0% siderite, 33.6% clays (illite, smectite), 20.0% quartz, 6.4% calcite, 2.8% mica, 2.1% chlorite and opaques	
Texture: Grain Size: 0.04 - 0.1 mm Colour: dark greenish grey Grain Sorting: Grain Shape: subangular Matrix:					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.86	n/a	46.00	91.00	n/a	n/a
				Q_u (MPa)	σ_t (MPa)
				35.68	-3.48
				E (GPa)	ν
				22.38	0.20
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	r_i^2
36.36	8.95	1.00	1.00	4.41	0.94
Borehole Information					
Collar Elevation: approx. -200 m					
Depth:					
Inclination:					
Latitude: 46° 15' N					
Longitude: 59° 50' W					

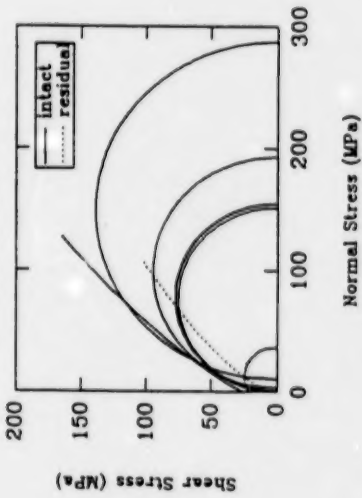
MOHR FAILURE ENVELOPES

Normal Stress (MPa)

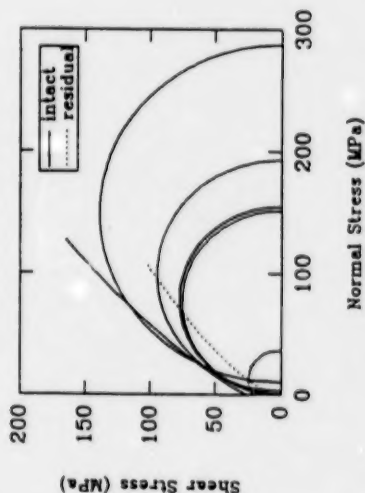
Origin		Reference No.		Rock Type							
Lingan Mine, Nova Scotia		7		siltstone							
Regional Geology											
Morien Group, Glace Bay Sub-basin of the Carboniferous Sydney basin											
Dip: 4° – 15° seaward Strike: E – NE Bedding Thickness: 1.1 m to 3.0 m Fracture Spacing: Weathering:											
Petrography											
Composition											
Structure:											
Texture:											
Grain Size:											
Colour:											
Grain Sorting:											
Grain Shape:											
Matrix:											
Mechanical Properties											
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_1 (MPa)	E (GPa)	ν	σ_3 (MPa)	
2.70	n/a	46.00	91.00	n/a	n/a	48.64	-6.97	36.58	0.21	3.50 – 20.70	
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants					
						m	s	r^2	m_t	s_t	r_t^2
						Q_c (MPa)	45.35	3.92	1.00	0.94	4.43
						Borehole Information					
						Collar Elevation: Depth: Inclination: Latitude: 46° 15' N Longitude: 60° 5' W					

Origin		Reference No.		Rock Type								
Prince Mine, Nova Scotia		1		siltstone								
Regional Geology												
Located in the Carboniferous Sydney basin, Morien Group												
Dip: 4° – 15° seaward Strike: NE – E Bedding Thickness: 1.5-2.3 m, mixed with sandstone Fracture Spacing: Weathering:												
Petrography												
Composition												
90% quartz, 10% opaque minerals, phlogopite and obsidian, several 0.5 mm thick coal bands												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_i (MPa)		
2.48	n/a	46.00	91.00	n/a	n/a	82.08	-5.59	14.16	0.17	0.30 – 20.70		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
						63.26	11.24	1.00	1.00	2.86	0.00	0.95
Borehole Information												
Collar Elevation:												
Depth:												
Inclination: 46° 10' N												
Longitude: 60° 5' W												

Origin		Reference No.		Rock Type								
Springhill Coal Mine, Nova Scotia		14		siltstone								
Regional Geology		Structural Characteristics										
Pennsylvanian Cumberland Group, from the Cumberland Basin in the Appalachian Orogen		Dip: SW (Springhill Anticline axis)										
		Strike:										
		Bedding Thickness:										
		Fracture Spacing:										
		Weathering:										
Petrography												
Structure:		Composition										
Texture:												
Grain Size:												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
n/a	n/a	46.00	91.00	n/a	n/a	177.20	-6.14	30.00	0.14	0.40 - 3.50		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						189.38	30.61	1.00	0.97	3.34	0.00	1.00
Borehole Information												
						Collar Elevation: Depth: Inclination: Latitude: 45° 35' N Longitude: 64° 5' W						

Origin		Reference No.		Rock Type								
Copper Cliff South Mine, Ontario		12		sulphide ore								
Regional Geology				Structural Characteristics								
Southern rim of the Sudbury Irruption, in the Middle Precambrian McKim pelites, Southern Province, sulphide-bearing crystal tuff unit				Dip: 65° W Strike: NS Bedding Thickness: up to 15 m Fracture Spacing: 36 cm Weathering:								
Petrography				Composition								
Structure: crystalline				pyrite								
Texture: Grain Size: very fine grained				chalcopyrite								
Colour: metallic yellow-bronze, grey				pyrrhotite								
Grain Sorting:				quartz								
Grain Shape:				4% nickel								
Matrix:				2% copper								
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_t (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.99	<0.10	42-292	84-584	4.03	n/a	155.10	-12.32	77.20	0.26	1.00 – 10.30		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						175.66	17.49	1.00	0.84	6.43	0.06	0.92
						Borehole Information						
						Collar Elevation:						
						Depth:						
						Inclination:						
						Latitude: 46° 25' N Longitude: 81° 10' W						

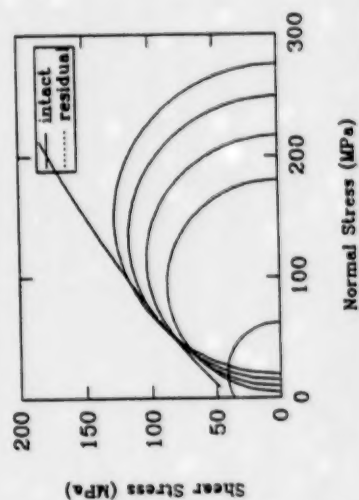
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type						
Hislop Township, Ontario		3		syenite						
Regional Geology		Structural Characteristics								
Archean, part of the Abitibi Subprovince, from a chloritic, silicified dike and stock that have been mixed with breccia		Dip: 75° – 80° NE Strike: NW – SE generally Bedding Thickness: dike-7.6 – 39.6 m, stock-48.8 m Fracture Spacing: 0.3 – 1.0 m Weathering:								
Petrography		Composition								
Structure: rough, irregular joints Texture: Grain Size: medium to coarse Colour: pink-purple-grey Grain Sorting: Grain Shape: Matrix:		albite with some sericite alteration sulphides (pyrite), hematite little or no quartz or ferromagnesian								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_i (MPa)
2.66	0.14	46.00	91.00	5.80	n/a	253.62	-20.87	76.49	0.36	5.00 – 20.00
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
179.25	7.65	1.00	0.94	n/a	n/a	n/a				
Borehole Information										
Collar Elevation: Depth: 24.4 m Inclination: Latitude: 48° 30' N Longitude: 80° 15' W										

MOHR FAILURE ENVELOPES	

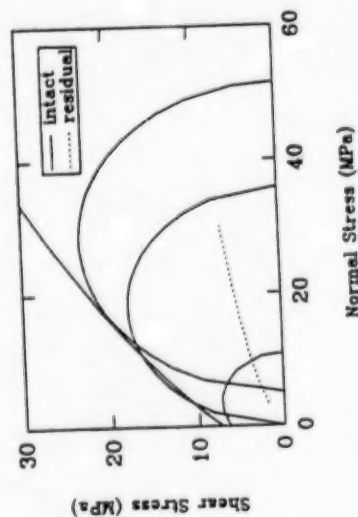
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Detour Lake Mine, Ontario		5		talc-chlorite								
Regional Geology												
Altered Archean rocks of volcanic origin located on the James Bay Highlands, on the footwall of the excavation												
Structural Characteristics Dip: 35° – 40° W (orebody) Strike: avg. N 70° E Bedding Thickness: Fracture Spacing: Weathering: fresh												
Petrography												
Composition												
Structure: massive, irregularly foliated, finely banded												
Texture: Grain Size: fine Colour: dark green, light greyish green Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_t (MPa)		
2.97	n/a	44.00	89.00	n/a	n/a	92.43	-9.58	50.82	0.34	6.90 – 24.10		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						79.56	4.65	1.00	0.92	3.22	0.00	0.85
Borehole Information												
						Collar Elevation: 259.0 m above s. l Depth: >38 m Inclination: Latitude: 50° 0' N Longitude: 79° 45' W						

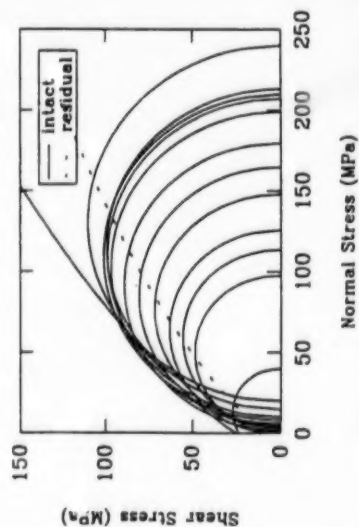
Origin		Reference No.		Rock Type	
Hislop Township, Ontario		3		talc-chlorite-schist	
Regional Geology				Structural Characteristics	
Archean, part of the Abitibi Subprovince altered ultramafic flow; intermittent clay, and pyrite is disseminated throughout				Dip: 75° - 80° NE Strike: NW - SE generally Bedding Thickness: 91.4 m Fracture Spacing: Weathering:	
Petrography				Composition	
Structure: closely spaced joints; no visible foliation, soft					
Texture: Grain Size: Colour: bluish black Grain Sorting: Grain Shape: Matrix:					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.84	n/a	46.00	91.00	n/a	n/a
				Q_u (MPa)	α (MPa)
				35.79	-3.61
				E (GPa)	ν
				35.82	0.29
				σ_1 (MPa)	σ_2 (MPa)
				5.00 - 20.00	5.00 - 20.00
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
33.37	6.70	1.00	0.98	0.24	0.00
				r^2	r^2
				0.99	0.99
Borehole Information					
Collar Elevation:					
Depth:					
Inclination:					
Latitude: 48° 30' N					
Longitude: 80° 15' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Eldrich Mine, Quebec		10		tonalite	
Regional Geology					
Southern volcanic zone of the Abitibi Subprovince, altered rocks from the NW sector of the Flavarian batholith, Blake River Group, Archean age, result of the complete mixing of mafic and felsic magmas					
Petrography					
Structure: frequent fractures, heterogeneous composition, fine to grainy					
Composition					
Texture: Grain Size: Colour: pinkish Grain Sorting: Grain Shape: Matrix:					
50 – 60% oligoclase, 15 – 30% quartz, hornblende, accessory minerals: pistachite, chlorite, amphibole, sericite, opaque minerals					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.74	0.14	46.00	91.00	6.27	n/a
			Q_u (MPa)	α (MPa)	E (GPa)
			123.42	-13.54	73.58
			ν	σ_i (MPa)	
			0.23	1.00 – 20.00	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	r_t^2
138.72	10.92	1.00	0.74	4.42	0.36
Borehole Information					
Collar Elevation:					
Depth:					
Inclination:					
Latitude: 48° 19' N					
Longitude: 79° 11' W					

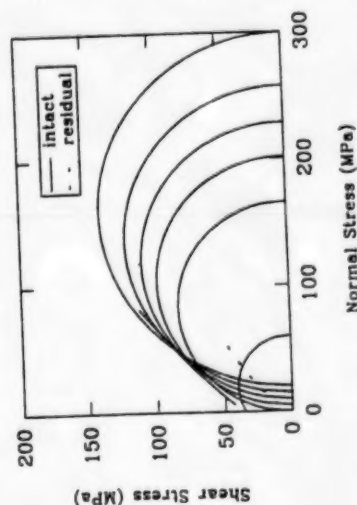
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Bousquet Mine, Quebec		18		tuff								
Regional Geology												
Upper Blake River Group, in Abitibi Subprovince, Superior Province (Archean age), veins of quartz, garnets in some areas, schistose appearance, sericite concentrated along schist planes				Structural Characteristics								
				Dip: 85°								
				Strike: 100°								
				Bedding Thickness: 18.3 m – 36.6 m								
				Fracture Spacing: 5 – 30 cm								
				Weathering: some								
Petrography												
Structure: tightly banded; joints vertical, smooth planar to slickenside planar				Composition								
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:				siliceous, contains pyrite								
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.92	n/a	46.00	91.00	n/a	n/a	50.83	-9.95	58.79	0.29	5.00 – 20.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_r	r_r^2
						54.78	3.72	1.00	0.95	2.72	0.04	0.17
						Borehole Information						
						Collar Elevation: Depth: 18.3 m Inclination: -72° N Latitude: 48° 15' N Longitude: 78° 28' W						

Origin		Reference No.		Rock Type	
Chimo Mine, Quebec		19		tuff	
Regional Geology					
Upper Malartic Group, in the Abitibi Subprovince of the Superior Province (Archean age), W - NW belt of metasediments with contact metavolcanics at north, chloritized amphiboles and calcified alterations observed					
Petrography					
Structure: tight, cross-jointed joints, smooth, planar joints					
Texture: Grain Size: fine to medium Colour: white to light grey Grain Sorting: Grain Shape: Matrix:					
Composition					
siliceous					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.86	n/a	46.00	91.00	n/a	n/a
				Q_u (MPa)	α (MPa)
				165.92	-19.91
				E (GPa)	ν
				95.49	0.23
				σ_3 (MPa)	
				5.00 - 20.00	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
185.43	9.23	1.00	0.93	2.63	0.00
				r^2_r	
				0.62	
Borehole Information					
Collar Elevation: Depth: 24.7 m Inclination: -90° Latitude: 48° 2' N Longitude: 77° 10' W					

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Kidd Creek Mine, Ontario		22		andesite (foliated)								
Regional Geology				Structural Characteristics								
Abitibi orogenic belt N - W facing felsic tuffs and breccia				Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:								
Petrography				Composition								
Structure: structural foliation												
Texture: Grain Size: fine Colour: Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.82	n/a	47.00	110.00	n/a	6.30	n/a	-9.73	n/a	n/a	30.00 - 100.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						59.88	1.04	1.00	0.87	n/a	n/a	n/a
						Borehole Information						
						Collar Elevation: 1956 m Depth: 273 - 275 m Inclination: 0° Latitude: 48° 41' 30" N Longitude: 81° 22' W						

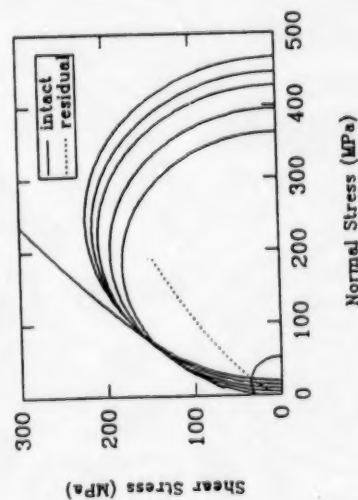
Origin		Reference No.		Rock Type								
Kidd Creek Mine, Ontario		22		andesite								
Regional Geology												
Abitibi orogenic belt												
N - W facing felsic tuffs and breccia												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Composition												
Structure:												
Texture: Grain Size: medium Colour: dark grey Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_c (MPa)	E (GPa)	ν	σ_t (MPa)		
3.05	n/a	47.00	110.00	6.40	n/a	209.50	-9.73	95.76	0.26	30.00 - 100.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						208.96	5.83	1.00	0.93	1.16	0.00	0.46
Borehole Information												
Collar Elevation: 1956 m												
Depth: 486 - 793 m												
Inclination: 0°												
Latitude: 48° 41' 30'' N												
Longitude: 81° 22' W												

Data Sheet 51

Origin		Reference No.		Rock Type								
Béliveau Mine, Québec		24		basalt								
Regional Geology												
E - W trending Archean volcanics and pyroclastics of the lower Malartic subgroup												
Structural Characteristics												
Dip: 85° S												
Strike: 90° E												
Bedding Thickness: >200 m												
Fracture Spacing: ±1 m												
Weathering: intense												
Petrography												
Structure: intense alterations												
Texture:												
Grain Size:												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Composition												
chlorite, quartz, white mica, carbonate, albite												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.85	n/a	47.00	110.00	n/a	n/a	98.87	-11.83	62.93	0.38	10.00 - 30.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						84.87	3.4	1.00	0.82	1.02	0.008	0.67
						Borehole Information						
Collar Elevation: -49 m (1st level)												
Depth: 9.5 m												
Inclination: horizontal												
Latitude: 48° 08' 24'' N												
Longitude: 77° 31' W												

Origin		Reference No.		Rock Type	
Strathcona Mine, Ontario		26		breccia (late granite)	
Regional Geology				Structural Characteristics	
North rim of the Sudbury Basin between gneiss complex and irruptive, retrogressive metamorphism is widespread				Dip: Strike: Bedding Thickness: 9 – 60 m Fracture Spacing: Weathering:	
Petrography				Composition	
Structure: rock fragments in fine grained matrix				pyrrhite, pentlandite, chalcopyrite, sulphides, silicates	
Texture: Grain Size: fragments 20 mm to 3000 mm Colour: light grey Grain Sorting: gap sorted Grain Shape: subangular Matrix: fine grained, light coloured					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.71	n/a	45.00	110.00	n/a	n/a
				Q_u (MPa)	α (MPa)
				362.97	-17.77
				E (GPa)	ν
				84.31	0.27
				σ_3 (MPa)	σ_3 (MPa)
					5.00 – 20.00
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	s_t
337.00	15.39	1.00	0.95	3.26	0.00
				r^2_r	r^2_r
					0.86
Borehole Information					
Collar Elevation: Depth: 783 m Inclination: Latitude: 9900 N (mine co-ordinate) Longitude: 22200 E (mine co-ordinate)					

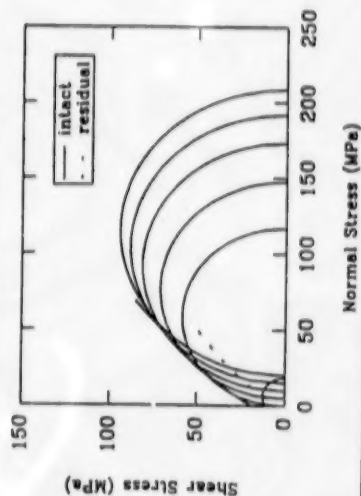
MOHR FAILURE ENVELOPES



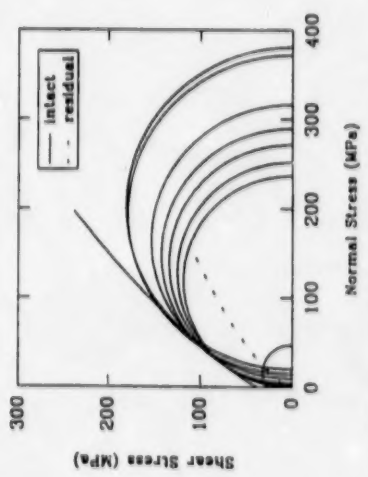
Origin		Reference No.		Rock Type								
Béliveau Mine, Québec.		24		diorite								
Regional Geology				Structural Characteristics								
S - E of the Abitibi orogenic belt within the Malartic group, part of the Val d'Or and Dubuisson formations, contact with Bourlamaque batholith on west side				Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:								
Petrography				Composition								
Structure: mineralized dyke				albite 15 - 60%, quartz 10 - 50%, chlorite 5 - 40%, carbonate 5 - 25%, sericite 0 - 25%								
Texture:												
Grain Size:												
Colour:												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_i (MPa)		
2.80	n/a	47.00	110.00	n/a	n/a	146.11	-16.87	70.26	0.34	10.00 - 30.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_s (MPa)	m	s	r^2	m_t	s_t	r_t^2
						132.95	5.05	1.00	0.95	1.89	0.00	0.53
Borehole Information												
Collar Elevation: -50 m (1st level)												
Depth: 13.5 m												
Inclination: vertical												
Latitude: 48° 08' 24'' N												
Longitude: 77° 31' W												

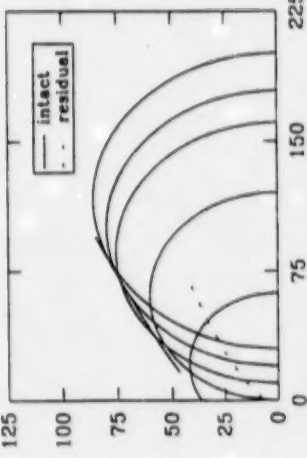
Origin		Reference No.		Rock Type						
Gays River Mine, Nova Scotia		25		dolomite (micrite)						
Regional Geology										
Carboniferous (Viséan sub-system) dolomitized carbonate reef structure										
Structural Characteristics										
Dip: 45°										
Strike: E - W										
Bedding Thickness: well developed, irregular										
Fracture Spacing:										
Weathering:										
Petrography										
Structure: algal, skeletal, coral bearing, micritic										
Texture: Grain Size:										
Colour:										
Grain Sorting:										
Grain Shape:										
Matrix:										
Composition										
carbonate										
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_y (MPa)
2.73	n/a	45.00	100.00	n/a	n/a	116.91	-6.42	55.42	0.45	1.00 - 20.00
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
108.97	11.94	1.00	0.97	5.70	0.00	0.98				
Borehole Information										
Collar Elevation:										
Depth: 30 m										
Inclination: horizontal, due north										
Latitude: 45° 0' N										
Longitude: 63° 0' W										

MOHR FAILURE ENVELOPES

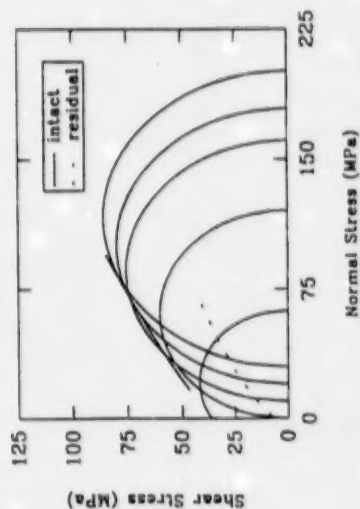


Origin		Reference No.		Rock Type								
Strathcona Mine, Ontario		26		gneiss (mafic)								
Regional Geology		Structural Characteristics										
North rim of the Sudbury Basin 'granite' gneiss complex derived as the result of regional metamorphism and metasomatism		Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:										
Petrography		Composition										
Structure: irregular gneissosity, curved, folded		Streaks of pyroxene and amphibole banded with andesine and quartz										
Texture:												
Grain Size: medium												
Colour: light grey												
Grain Sorting:												
Grain Shape:												
Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_j (MPa)		
2.93	n/a	45.00	110.00	n/a	n/a	326.75	-15.85	95.00	0.28	5.00 - 20.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						318.18	17.92	1.00	0.98	2.51	0.00	0.60
Borehole Information												
Collar Elevation:												
Depth: 747 m												
Inclination:												
Latitude: 11500 N (mine co-ordinate)												
Longitude: 21700 E (mine co-ordinate)												

Origin		Reference No.	Rock Type							
Gays River Mine, Nova Scotia		25	greywacke (massive)							
Regional Geology		Structural Characteristics								
Ordovician Goldenville Formation, basement complex		Dip: 45° Strike: E - W Bedding Thickness: thick, folded Fracture Spacing: highly jointed Weathering:								
Petrography										
Structure: massive		Composition								
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:		quartzite								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_c (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.69	n/a	45.00	100.00	n/a	n/a	236.72	-15.93	60.81	0.26	2.00 - 20.00
MOHR FAILURE ENVELOPES				Hock and Brown Material Constants						
				Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
				244.28	15.25	1.00	0.98	2.81	0.00	0.86
Borehole Information				Collar Elevation:						
				Depth: 17 m						
				Inclination: horizontal, due north						
				Latitude: 45° 0'						
				Longitude: 63° 0'						

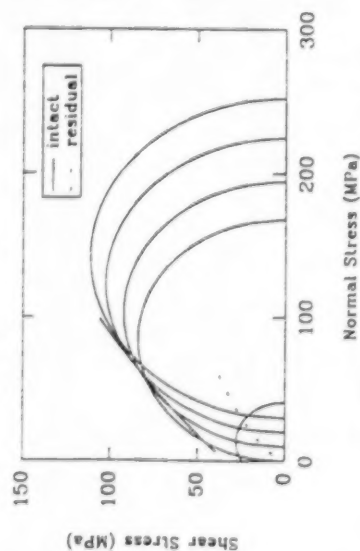
Origin		Reference No.		Rock Type								
Lupin Mine, Northwest Territories		23		phyllite								
Regional Geology		Structural Characteristics										
Contwoyto Formation turbidites of the Archean Yellowknife Supergroup metamorphic – lower amphibolite facies		Dip: -80° Strike: 30° Bedding Thickness: 5 – 30 m Fracture Spacing: 1 m Weathering: none										
Petrography		Composition										
Structure: schistose		quartz, chlorite, muscovite, biotite, garnet, cordierite, graphite										
Texture: Grain Size: fine Colour: grey Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.87	n/a	35.00	85.00	4.98	n/a	120.60	-20.89	52.30	0.21	10.00 – 30.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2
						127.55	3.57	1.00	0.98	1.39	0.05	0.30
Borehole Information												
Collar Elevation: 1365 m Depth: 11.0 m Inclination: 06° Latitude: 10180 N Longitude: 1045 E												

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Lupin Mine, Northwest Territories		23		quartzite (metagreywacke)	
Regional Geology				Structural Characteristics	
Contwoyo Formation turbidites of the Archean Yellowknife Supergroup metamorphic – lower amphibolite facies				Dip: -80° Strike: 30° Bedding Thickness: 5 – 30 Fracture Spacing: 1.5 Weathering: none	
Petrography				Composition	
Structure: homogeneous interbedded				quartz, feldspar, biotite, sericite	
Texture: Grain Size: coarse Colour: grey Grain Sorting: homogenous Grain Shape: subangular Matrix: quartz					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.70	n/a	35.00	85.00	3.54	n/a
				Q_u (MPa)	α (MPa)
				168.06	-13.68
				E (GPa)	ν
				49.19	0.42
				σ_j (MPa)	
				10.00 – 30.00	
Hoek and Brown Material Constants					
Q_c (MPa)		m	s	r^2	m_i
148.16		6.81	1.00	0.94	1.29
					s_i
					0.00
					r_i^2
					0.60
Borehole Information					
Collar Elevation: 1365 m					
Depth: 82 m					
Inclination: 0°					
Latitude: 10170 N					
Longitude: 10120 E					

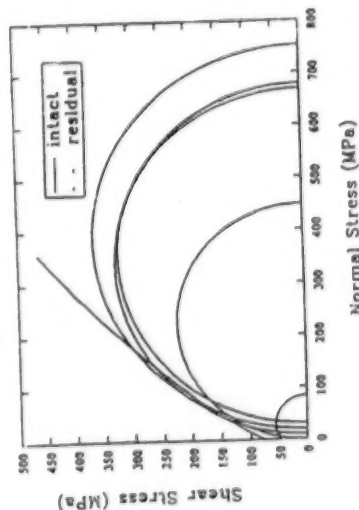
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type								
Kidd Creek Mine, Ontario		22		rhyolite								
Regional Geology												
Abitibi orogenic belt												
N - W facing felsic tuffs and breccia												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Composition												
Structure: fragmented												
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.75	n/a	36.00	90.00	6.16	n/a	111.98	-12.48	80.75	0.39	10.00 - 100.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						122.77	3.29	1.00	0.90	2.98	0.00	0.85
						Borehole Information						
						Collar Elevation: 2045 m Depth: 403 - 408 m Inclination: 0° Latitude: 48° 41' 30" N Longitude: 81° 22' W						

Origin		Reference No.		Rock Type						
Lupin Mine, Northwest Territories		23		sulphide iron						
Regional Geology										
Contwoyto Formation turbidites of the Archean Yellowknife Supergroup, metamorphic - lower amphibolite facies				Structural Characteristics						
				Dip: -80° Strike: 10° Bedding Thickness: 8 m Fracture Spacing: 0.4 m Weathering: none						
Petrography										
Structure: interbanded				Composition						
Texture: Grain Size: coarse, 0.4 mm Colour: dark green, brown Grain Sorting: Grain Shape: subangular Matrix:				quartz, hornblende, pyrrhotite, arsenopyrite, grunerite, chlorite, chert						
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
3.21	n/a	35.00	90.00	6.26	n/a	447.73	-27.90	101.10	0.24	10.00 -30.00
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_i	s_i	r_i^2				
515.26	16.78	1.00	0.82	n/a	n/a	n/a				
Borehole Information										
Collar Elevation: 1365 m Depth: 2 m Inclination: 0° Latitude: 10° 16' 5" N Longitude: 10° 11' 8" E										

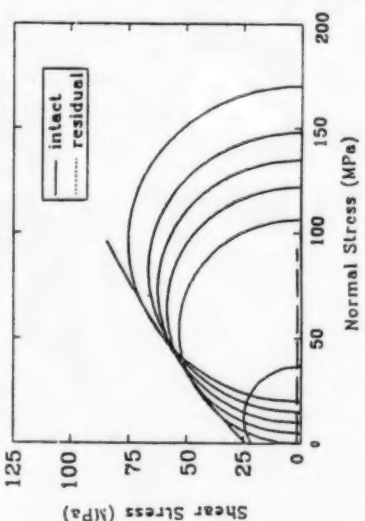
MOHR FAILURE ENVELOPES



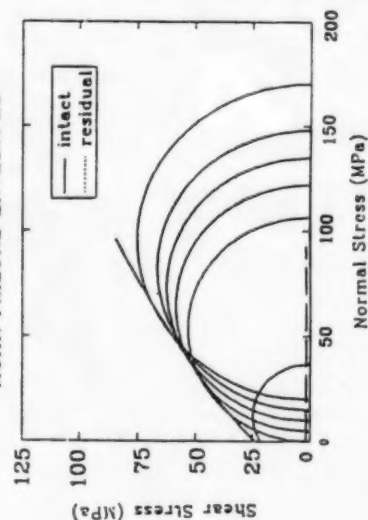
Origin		Reference No.		Rock Type	
Kidd Creek Mine, Ontario		22		sulphide zinc	
Regional Geology					
Abitibi orogenic belt N - W facing felsic tuffs and breccia					
Dip: 75° N Strike: N 20° E Bedding Thickness: Fracture Spacing: Weathering:					
Petrography					
Composition					
massive chalcopyrite and sphalerite, breccia ore of chalcopyrite replacing rhyolite breccia					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
3.72	n/a	36.00	70.00	5.81	n/a
				Q_u (MPa)	σ_1 (MPa)
				158.54	-8.86
				E (GPa)	ν
				82.16	0.16
				10.00-100.00	
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	r_i^2
157.47	2.80	1.00	0.71	2.88	0.30
Borehole Information					
Collar Elevation: 2045 m Depth: 423 m Inclination: 0° Latitude: 48° 41' 30" N Longitude: 81° 22' W					

MOHR FAILURE ENVELOPES	
	<p>MOHR FAILURE ENVELOPES</p> <p>Legend: — intact, residual</p> <p>Y-axis: Shear Stress (MPa)</p> <p>X-axis: Normal Stress (MPa)</p>

Origin		Reference No.		Rock Type								
Kidd Creek Mine, Ontario		22		talc-carbonate								
Regional Geology												
Abitibi orogenic belt N – W facing felsic tuffs and breccia												
Structural Characteristics												
Dip: Strike: Bedding Thickness: Fracture Spacing: Weathering:												
Petrography												
Composition												
Structure: Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.84	n/a	47.00	110.00	4.85	n/a	33.34	-3.17	28.55	0.58	10.00 – 100.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						27.64	2.27	1.00	0.92	0.06	0.30	n/a
Borehole Information												
Collar Elevation: 1956 m												
Depth: 979 – 983 m												
Inclination: 0°												
Latitude: 48° 41' 30" N												
Longitude: 81° 22' W												

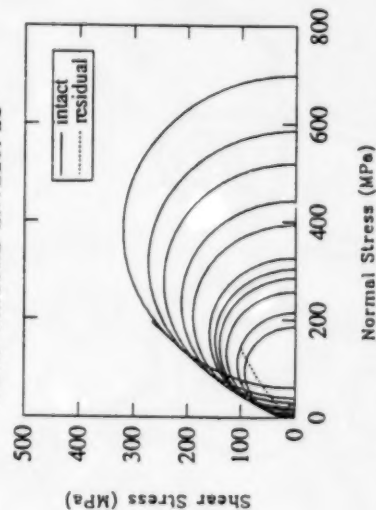
Origin		Reference No.		Rock Type												
Béliveau Mine, Québec		24		tuff												
Regional Geology		Structural Characteristics														
S – E of the Abitibi orogenic belt within the Malartic Group, part of the Val d'Or and Dubuisson formation, contact with Bourlamaque batholith on west side		Dip: vertical Strike: 90° E Bedding Thickness: 200 m Fracture Spacing: 1 – 1.5 m Weathering: average to intense														
Petrography		Composition														
Structure: agglomerate		carbonate, chlorite, sericite, quartz (volcanic sediments)														
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:																
Mechanical Properties																
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α_t (MPa)	E (GPa)	ν	σ_3 (MPa)						
2.74	n/a	47.00	110.00	n/a	n/a	106.38	-12.32	68.65	0.34	10.00 – 20.00						
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants										
						Q_c (MPa)					m	s	r^2	m_t	s_t	r_t^2
						101.09					5.77	1.00	0.98	4.00	0.00	0.82
						Borehole Information										
						Collar Elevation: -49 m (1st level) Depth: 9.3 m Inclination: horizontal Latitude: 48° 8.4' N Longitude: 77° 31' W										

MOHR FAILURE ENVELOPES



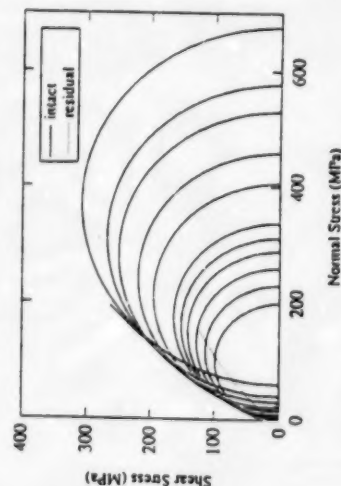
Origin		Reference No.		Rock Type						
Pinawa, Manitoba		27		granite (pink)						
Regional Geology										
Originates from the Lac du Bonnet Pluton (Archean age) in the English River Subprovince, pink colour caused by submicroscopic iron-oxide coatings and fillings from hydrothermal fluids.										
Petrography										
Structure: massive, porphyritic, few fractures Texture: Grain Size: microscopic to 20 mm Colour: Grain Sorting: Grain Shape: Matrix:										
Composition										
quartz 30.6% plagioclase 37.5% microcline 27.3% muscovite 0.5% sphene, apatite, calcite, epidote iron oxide, allanite 0.6%										
Mechanical Properties										
γ_d (Mg/m^3)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_1 (MPa)
2.63	<0.3	45.00	115.00	5.28	n/a	186.10	-9.48	75.17	0.31	10.00 - 60.00
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
210.13	29.54	1.00	0.99	3.04	0.00	0.70				
Borehole Information										
Collar Elevation: 130 m level Depth: 36.05 - 43.65 m Inclination: trend = 59.8°, plunge = 61.3° Latitude: 50° 25' N Longitude: 96° 00' W										

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type	
Pinawa, Manitoba		28		granodiorite	
Regional Geology					
Originates from the Lac du Bonnet Pluton (Archean age) in the English River Subprovince					
Dip: Strike: Bedding Thickness: Fracture Spacing: 5 – 22 m Weathering:					
Petrography					
Structure: massive, porphyritic, few fractures					
Texture: Grain Size: microscopic to 20 mm Colour: Grain Sorting: equigranular Grain Shape: hypidiomorphic Matrix:					
Composition					
quartz 30.6% plagioclase 37.5% microcline 27.3% muscovite 0.5% biotite 3.5% opaques 0.4%					
Mechanical Properties					
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
2.66	<0.30	61.00	150.00	3.70	n/a
Q_u (MPa)					
198.50					
α (MPa)					
-8.14					
E (GPa)					
57.14					
ν					
0.21					
σ_3 (MPa)					
2.00 – 60.00					
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_t	r_t^2
223.45	26.30	1.00	0.98	4.47	0.82
Borehole Information					
Collar Elevation: 420 m level Depth: 36.07 – 37.81 m Inclination: trend = 225.5°, plunge = 0.9° Latitude: 50° 25' N Longitude: 96° 00' W					

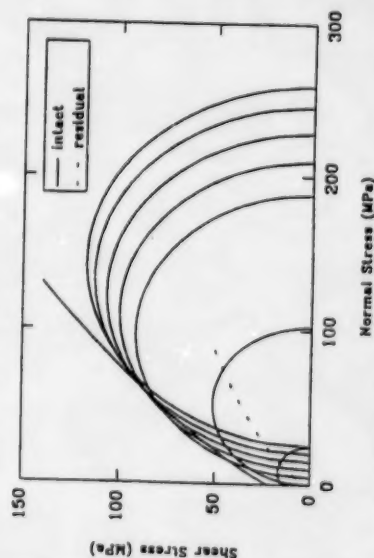
MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type						
Dumagami Mine, Québec		29		sulphide (massive)						
Regional Geology										
Cadillac Group overlying felsic volcanics with pyrrhotite mineralization together with alternating layers of massive and ribboned rhyolite; the ore zone that underlies the rhyolite units consists of andalusite schists with pyrite, sphalerite and galena mineralization interbedded with sercite schists; below the sulphide ore zone lies a mafic tuff unit										
Petrography										
Structure: volcanics										
Texture: Grain Size: Colour: green-brown										
Grain Sorting:										
Grain Shape:										
Matrix:										
Composition										
pyrite, chalcopyrite, sphalerite, gold, petzite, calaverite, galena, arsenopyrite, tetrahedrite, magnetite										
Mechanical Properties										
γ_d (Mg/m^2)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
4.56	n/a	47.00	100.00	n/a	n/a	85.58	-7.36	84.26	0.54	5.00 - 25.00
MOHR FAILURE ENVELOPES										
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	p^2	m_t	s_r	r^2				
94.47	14.00	1.00	0.99	2.14	0.00	0.91				
Borehole Information										
Collar Elevation: stope										
Depth: 32.16 - 54.45 m										
Inclination: horizontal										
Latitude: 48° N										
Longitude: 78° W										

Origin		Reference No.		Rock Type	
Dumagami Mine, Québec		29		sulphide (semi-massive)	
Regional Geology					
Cadillac Group overlying felsic volcanics with pyrrhotite mineralization together with alternating layers of massive and ribboned rhyolite; the ore zone that underlies the rhyolite units consists of andalusite schists with pyrite, sphalerite and galena mineralization interbedded with sercite schists; below the sulphide ore zone lies a mafic tuff unit					
Petrography					
Structure: volcanics					
Texture: Grain Size: Colour: green-brown					
Grain Sorting: Grain Shape: Matrix:					
Composition					
pyrite, chalcopyrite, sphalerite, gold, petzite, calaverite, galena, arsenopyrite, tetrahedrite, magnetite					
Mechanical Properties					
γ_d (Mg/m^2)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)
3.88	n/a	47.00	100.00	n/a	n/a
Hoek and Brown Material Constants					
Q_c (MPa)	m	s	r^2	m_i	r_i^2
132.19	12.93	1.00	0.93	1.69	0.78
Borehole Information					
Collar Elevation: stope					
Depth: 48.71 - 54.62 m					
Inclination: horizontal					
Latitude: 48° N					
Longitude: 78° W					

MOHR FAILURE ENVELOPES



Origin	Reference No.		Rock Type							
Dumagami Mine, Québec	29		rhyolite (sulphide)							
Regional Geology										
Cadillac Group overlying felsic volcanics with pyrrhotite mineralization together with alternating layers of massive and ribboned rhyolite; the ore zone that underlies the rhyolite units consists of andalusite schists with pyrite, sphalerite and galena mineralization interbedded with sercite schists; below the sulphide ore zone lies a mafic tuff unit			Structural Characteristics							
Dip: 80 – 85° S Strike: E – W Bedding Thickness: Fracture Spacing: Weathering:										
Petrography										
Structure: volcanics			Composition							
Texture: Grain Size: Colour: green-brown Grain Sorting: Grain Shape: Matrix:			stringer sulphide							
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_c (MPa)	α_c (MPa)	E (GPa)	ν	σ_1 (MPa)
3.35	n/a	47.00	100.00	n/a	n/a	73.40	-8.15	75.96	0.42	5.00 – 25.00
Hoek and Brown Material Constants										
Q_c (MPa)		m	s	r^2	m_r	s_r	r_r^2			
94.17		8.40	1.00	0.91	6.27	0.00	0.61			
Borehole Information										
Collar Elevation: slope Depth: 44.87 – 52.22 m Inclination: horizontal Latitude: 48° N Longitude: 78° W										

Origin		Reference No.		Rock Type								
Dumagami Mine, Québec		29		rhyolite								
Regional Geology												
Cadillac Group overlying felsic volcanics with pyrrhotite mineralization together with alternating layers of massive and ribboned rhyolite; the ore zone that underlies the rhyolite units consists of andalusite schists with pyrite, sphalerite and galena mineralization interbedded with sercite schists; below the sulphide ore zone lies a mafic tuff unit				Structural Characteristics Dip: 80 – 85° S Strike: E – W Bedding Thickness: Fracture Spacing: Weathering:								
Petrography												
Structure: volcanics, massive to ribboned												
Texture: Grain Size: Colour: green-brown Grain Sorting: Grain Shape: Matrix:												
Composition												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_t (MPa)	E (GPa)	ν	σ_3 (MPa)		
2.84	n/a	47.00	100.00	n/a	n/a	31.45	-9.26	28.42	0.20	5.00 – 25.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						60.87	4.57	1.00	0.83	3.47	0.73	0.71
Borehole Information												
Collar Elevation: slope												
Depth: 37.86 – 45.90 m												
Inclination: horizontal												
Latitude: 48° N												
Longitude: 78° W												

Origin	Reference No.		Rock Type								
Dumagami Mine, Québec	29		tuff								
Regional Geology			Structural Characteristics								
Cadillac Group overlying felsic volcanics with pyroxenite mineralization together with alternating layers of massive and ribboned rhyolite; the ore zone that underlies the rhyolite units consists of andalusite schists with pyrite, sphalerite and galena mineralization interbedded with sercite schists; below the sulphide ore zone lies a mafic tuff unit			Dip: 80 – 85° S Strike: E – W Bedding Thickness: Fracture Spacing: Weathering:								
Petrography			Composition								
Structure: volcanics, mafic											
Texture: Grain Size: Colour: green-brown Grain Sorting: Grain Shape: Matrix:											
Mechanical Properties											
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_c (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)	
2.74	n/a	47.00	100.00	n/a	n/a	98.17	-19.12	32.14	0.44	5.00 – 25.00	
MOHR FAILURE ENVELOPES					Hoek and Brown Material Constants						
					Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
					132.76	5.69	1.00	0.90	9.35	0.00	1.00
					Borehole Information						
					Collar Elevation: slope Depth: 62.82 – 84.06 m Inclination: horizontal Latitude: 48° N Longitude: 78° W						

Origin	Reference No.	Rock Type								
Rideau Quarry, Alymer, Québec	30	limestone (intra-bio-sparite)								
Regional Geology										
Trenton group, Ottawa formation, Ordivician to early Palaeozoic										
Structural Characteristics										
Dip: 0° Strike: 0° Bedding Thickness: Fracture Spacing: 0.3 m Weathering:										
Petrography										
Structure: massive		Composition								
Texture: Grain Size: microscopic Colour: grey Grain Sorting: Grain Shape: Matrix: calcium carbonate		intra-bio-sparite calcite								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.70	n/a	45.00	110.00	6.80	2.70	145.84	-6.52	74.76	0.32	10.00 – 30.00
Hoek and Brown Material Constants										
Q_c (MPa)		m	s	r^2		m_i	s_i	r_i^2		
124.92		9.32	1.00	0.91		3.93	0.00	0.95		
Borehole Information										
Collar Elevation: surface Depth: 0.3 m Inclination: vertical Latitude: 45° 26' N Longitude: 75° 49' W										

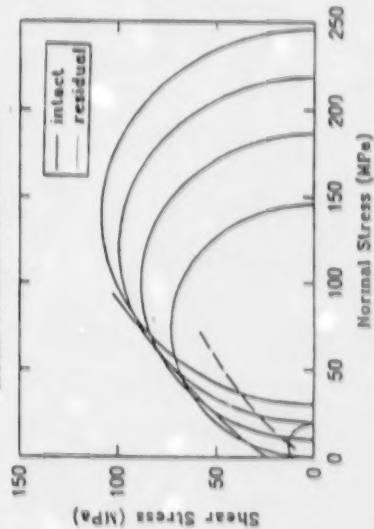
MOHR FAILURE ENVELOPES

Shear Stress (kPa)

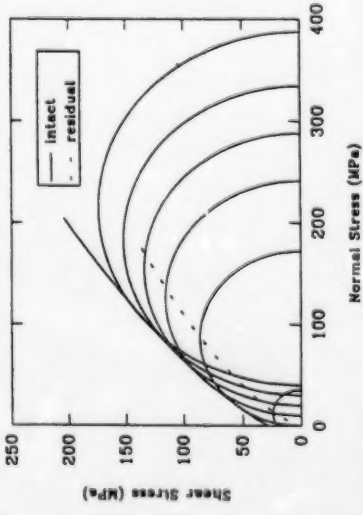
Normal Stress (MPa)

intact
residual

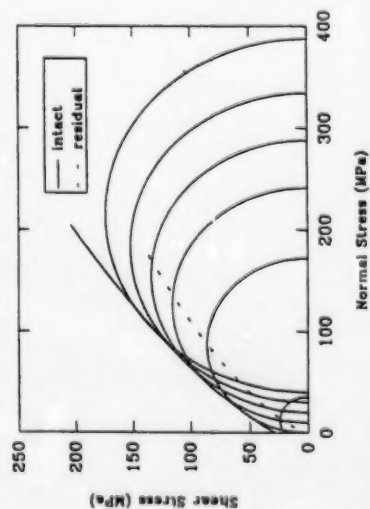
MOHR FAILURE ENVELOPES

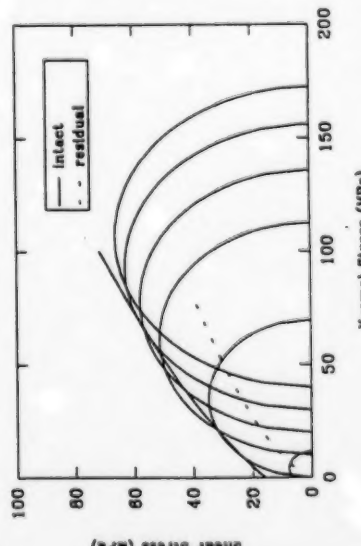


Origin		Reference No.		Rock Type							
Rideau Quarry, Québec		30		limestone (bio-pel-sparite)							
Regional Geology											
Trenton group, Ottawa formation, Ordovician to early Palaeozoic											
Dip: 0° Strike: 0° Bedding Thickness: Fracture Spacing: 0.3 m Weathering:											
Petrography											
Structure: massive											
Texture: Grain Size: microscopic Colour: grey Grain Sorting: Grain Shape: Matrix: calcium carbonate											
Composition											
bio-pel-sparite calcite											
Mechanical Properties											
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)	
2.71	n/a	45.00	110.00	6.80	2.70	158.16	-5.51	67.62	0.31	10.00 – 30.00	
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants					
						m	s	r^2	m_t	s_t	r_t^2
						Q_c (MPa)	132.40	8.76	1.00	0.82	2.74
Borehole Information											
Collar Elevation: surface Depth: 0.3 m Inclination: vertical Latitude: 45° 26' N Longitude: 75° 49' W											

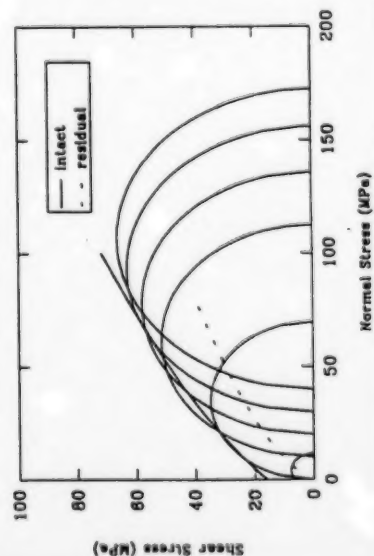
Origin		Reference No.		Rock Type								
Myra Falls Mine, British Columbia		31		sulphide pyrite (massive)								
Regional Geology				Structural Characteristics								
Orebody occurs at the base of the lowest of a series of mineralized rhyolite beds in the Myra formation of the Sicker group (Palaeozoic age). The orebody was formed as mineral-bearing hydrothermal fluids percolated through and were precipitated out on a sea floor bed of volcanoclastic andesites. The ore is overlain by rhyolite tuffs and flows with interbedded volcanic greywacke, argillite and chert. This unit, termed the HW Rhyolite, is typically capped by a massive andesite flow. Volcanic rocks adjacent to the HW and FW of the main zone orebody have undergone intense sercite-chlorite alteration.				Dip: 40° NE Strike: plunge = 10° SE Bedding Thickness: Fracture Spacing: Weathering:								
Petrography				Composition								
Structure: Folded, metamorphosed in the lower greenschist facies				sphalerite chalcopyrite gold silver								
Texture: Grain Size: Colour: green brown Grain Sorting: Grain Shape: Matrix: polymetallic sulphide												
Mechanical Properties												
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	σ_t (MPa)	E (GPa)	ν	σ_3 (MPa)		
4.78	n/a	54.00	125.00	n/a	n/a	172.08	-11.99	166.30	0.15	10.00 – 40.00		
MOHR FAILURE ENVELOPES						Hoek and Brown Material Constants						
						Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2
						170.83	13.01	1.00	1.00	6.03	0.00	0.94
						Borehole Information						
						Collar Elevation: 23-366, 540 m						
						Depth:						
						Inclination:						
						Latitude: 49° N						
						Longitude: 125° W						

MOHR FAILURE ENVELOPES



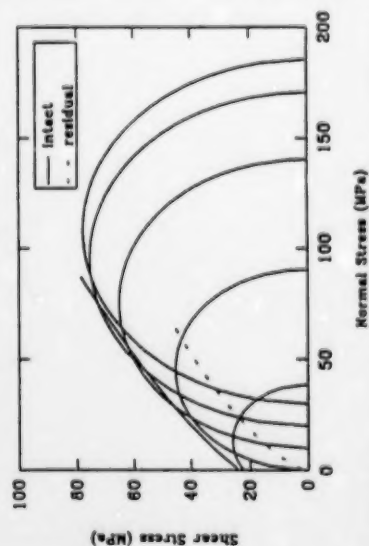
Origin		Reference No.	Rock Type							
Myra Falls Mine, British Columbia		31	rhyolite (footwall)							
Regional Geology		Structural Characteristics								
Orebody occurs at the base of the lowest of a series of mineralized rhyolite beds in the Myra formation of the Sicker group (Palaeozoic age). The orebody was formed as mineral-bearing hydrothermal fluids percolated through and were precipitated out on a sea floor bed of volcaniclastic andesites. The ore is overlain by rhyolite tuffs and flows with interbedded volcanic greywacke, argillite and chert. This unit, termed the HW Rhyolite, is typically capped by a massive andesite flow. Volcanic rocks adjacent to the HW and FW of the main zone orebody have undergone intense sericite-chlorite alteration.		Dip: Strike: anticline Bedding Thickness: interbedded Fracture Spacing: Weathering:								
Petrography		Composition								
Structure: folded, metamorphosed in the lower greenschist facies Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:		tuffs flows								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.80	n/a	54.00	125.00	n/a	n/a	69.64	-3.90	63.03	0.12	10.00 – 40.00
MOHR FAILURE ENVELOPES										
										
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_r	s_r	r^2_r				
66.64	5.62	1.00	0.92	2.07	0.00	0.98				
Borehole Information										
Collar Elevation: 23 level, FW Depth: 540 m Inclination: Latitude: 49° N Longitude: 125° W										

MOHR FAILURE ENVELOPES



Origin		Reference No.		Rock Type						
Myra Falls Mine, British Columbia		31		rhyolite (hangingwall)						
Regional Geology				Structural Characteristics						
Orebody occurs at the base of the lowest of a series of mineralized rhyolite beds in the Myra formation of the Sicker group (Palaeozoic age). The orebody was formed as mineral-bearing hydrothermal fluids percolated through and were precipitated out on a sea floor bed of volcaniclastic andesites. The ore is overlain by rhyolite tuffs and flows with interbedded volcanic greywacke, argillite and chert. This unit, termed the HW Rhyolite, is typically capped by a massive andesite flow. Volcanic rocks adjacent to the HW and FW of the main zone orebody have undergone intense sericite-chlorite alteration.				Dip: Strike: anticline Bedding Thickness: interbedded Fracture Spacing: Weathering:						
Petrography				Composition						
Structure: folded, metamorphosed in the lower greenschist facies Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:				tuffs flows						
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_a (MPa)	α (MPa)	E (GPa)	ν	σ_j (MPa)
2.80	n/a	54.00	125.00	n/a	n/a	90.56	-12.89	45.42	0.26	10.00 – 40.00
MOHR FAILURE ENVELOPES										
Hook and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	r^2_r					
99.09	5.50	1.00	0.96	2.86	0.01	0.92				
Borehole Information										
Collar Elevation: 3190 E, 3660 N, HW Depth: 455 m Inclination: Latitude: 49° N Longitude: 125° W										

MOHR FAILURE ENVELOPES



Origin		Reference No.	Rock Type							
Myra Falls Mine, British Columbia		31	andesite, altered							
Regional Geology		Structural Characteristics								
Orebody occurs at the base of the lowest of a series of mineralized rhyolite beds in the Myra formation of the Sicker group (Palaeozoic age). The orebody was formed as mineral-bearing hydrothermal fluids percolated through and were precipitated out on a sea floor bed of volcanoclastic andesites. The ore is overlain by rhyolite tuffs and flows with interbedded volcanic greywacke, argillite and chert. This unit, termed the HW Rhyolite, is typically capped by a massive andesite flow. Volcanic rocks adjacent to the HW and FW of the main zone orebody have undergone intense sericite-chlorite alteration.		Dip: Strike: anticline Bedding Thickness: massive Fracture Spacing: Weathering:								
Petrography		Composition								
Structure: folded, metamorphosed in the lower greenschist facies Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:		flows								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.80	n/a	45.00	90.00	n/a	n/a	29.14	-12.65	23.63	0.32	10.00 – 40.00
MOHR FAILURE ENVELOPES										
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r_t^2				
32.13	6.08	1.00	0.91	4.46	0.00	1.00				
Borehole Information										
Collar Elevation: 3150 E, 3670 N, FW Depth: 440 m Inclination: 49° N Longitude: 125° W										

Origin		Reference No.	Rock Type							
Myra Falls Mine, British Columbia		31	feldspar (porphyry)							
Regional Geology		Structural Characteristics								
Orebody occurs at the base of the lowest of a series of mineralized rhyolite beds in the Myra formation of the Sicker group (Palaeozoic age). The orebody was formed as mineral-bearing hydrothermal fluids percolated through and were precipitated out on a sea floor bed of volcaniclastic andesites. The ore is overlain by rhyolite tuffs and flows with interbedded volcanic greywacke, argillite and chert. This unit, termed the HW Rhyolite, is typically capped by a massive andesite flow. Volcanic rocks adjacent to the HW and FW of the main zone orebody have undergone intense sericite-chlorite alteration.		Dip: Strike: anticline Bedding Thickness: Fracture Spacing: Weathering:								
Petrography										
Structure: folded, metamorphosed in the lower greenschist facies		Composition								
Texture: Grain Size: Colour: Grain Sorting: Grain Shape: Matrix:		dyke								
Mechanical Properties										
γ_d (Mg/m ³)	n %	ϕ (mm)	l (mm)	V_p (km/s)	V_s (km/s)	Q_u (MPa)	α (MPa)	E (GPa)	ν	σ_3 (MPa)
2.79	n/a	45.00	90.00	n/a	n/a	147.07	-15.75	70.85	0.25	10.00 – 40.00
MOHR FAILURE ENVELOPES										
Hoek and Brown Material Constants										
Q_c (MPa)	m	s	r^2	m_t	s_t	r^2_r				
178.84	9.09	1.00	0.93	3.25	0.00	0.84				
Borehole Information										
Collar Elevation: 3790 E, 3500 N Depth: 470 m Inclination: Latitude: 49° N Longitude: 125° W										

TABLES

Table 1 - Physical Rock Properties

Rock type	Origin	Ref.#/ data sht.	γ_s (Mg/m ³)	α_s (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
amphibolite	Montauban Mine (P.Q.)	2/1	2.90	n/a	n/a	n/a	n/a	n/a	n/a	n/a
andesite	Chimo Mine (P.Q.)	19/2	2.80	-17.50	96.70	55.82	0.31	n/a	n/a	n/a
andesite	Hislop Township (Ont.)	3/3	2.90	-25.96	163.47	73.21	0.28	6.0	5.90	<10
andesite (foliated)	Kidd Creek Mine (Ont.)	22/49	2.82	-9.73	n/a	n/a	n/a	6.3	n/a	n/a
andesite	Kidd Creek Mine (Ont.)	22/50	3.05	-9.73	209.50	95.76	0.26	6.4	6.40	n/a
andesite (altered)	Myra Falls Mine (B.C.)	31/76	2.80	-12.65	29.14	23.63	0.32	n/a	n/a	n/a
basalt	Béliveau Mine (P.Q.)	24/51	2.85	-11.83	98.87	62.93	0.38	n/a	n/a	n/a
breccia	Hislop Township (Ont.)	3/4	2.89	-17.72	197.63	87.22	0.26	n/a	n/a	n/a
breccia (late granite)	Strathcona Mine (Ont.)	26/52	2.71	-17.77	362.97	84.31	0.27	n/a	n/a	n/a
coal	Lingan Mine (N.S.)	7/5	1.24	-0.43	9.78	1.76	0.34	n/a	n/a	n/a

Table 1 - (continued)

Rock type	Origin	Ref.#/ data sh.	γ_d (Mg/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
conglomerate	Panour Mine (Ont.)	20/6	2.76	-18.97	144.28	64.41	0.25	n/a	n/a	n/a
diabase (fine grained)	Lac St Jean (P.Q.)	9/8	2.97	-15.69	306.00	89.54	0.30	5.63	5.34	<10
diorite	Eldrich Mine (P.Q.)	10/9	2.85	-13.57	143.13	79.86	0.29	7.00	6.62	0.15
diorite	Béliveau Mine (P.Q.)	24/53	10.00 -30.00	-16.87	146.11	70.26	0.34	n/a	n/a	n/a
dolomite (micritic)	Gays River Mine (N.S.)	25/54	2.73	-6.24	116.91	55.42	0.45	n/a	n/a	n/a
feldspar (porphyry)	Myra Falls Mine (B.C.)	31/77	2.79	-15.75	147.07	70.85	0.25	n/a	n/a	n/a
gneiss (qz- mica-biotite)	Montauban Mine (P.Q.)	2/10	2.75	-12.00	93.17	41.72	0.25	n/a	n/a	n/a
gneiss (qz-biotite)	Montauban Mine (P.Q.)	2/11	2.69	-12.97	110.28	40.99	0.49	n/a	n/a	n/a
gneiss (mafic)	Strathcona Mine (Ont.)	26/55	2.93	-15.85	326.75	95.00	0.28	n/a	n/a	n/a
granite (pink)	Blue Beach North (Nfld.)	4/12	2.55	-11.53	223.86	63.61	0.27	4.57	5.17	1.43

Table 1 - (continued)

Rock type	Origin	Ref. #/ data sht.	γ_d (Mg/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
granite (pink, grey)	Pinawa (Man.)	11/13	2.63	-9.56	190.00	65.30	0.27	n/a	4.43	0.36
granite (pink)	Pinawa (Man.)	27/64	2.63	-9.48	186.10	75.17	0.31	n/a	5.28	<30
granodiorite	Pinawa (Man.)	28/65	2.66	-8.14	198.50	57.14	0.21	n/a	3.70	<30
granodiorite	Belmoral Mine (P.Q.)	17/14	2.78	-15.13	130.37	69.47	0.28	6.09	6.06	0.22
greywacke	Panour Mine (Ont.)	20/15	2.76	-14.89	134.10	44.20	0.29	n/a	n/a	n/a
greywacke (massive)	Gays River Mine (N.S.)	25/56	2.69	-15.93	236.72	60.81	0.26	n/a	n/a	n/a
limestone (bituminous)	Central Canada Potash (Sask.)	16/16	2.46	-5.43	56.37	29.80	0.30	n/a	n/a	n/a
limestone (fine-grained)	Central Canada Potash (Sask.)	16/17	2.61	-9.41	125.70	40.08	0.26	n/a	n/a	n/a
limestone (oolitic)	Indiana (U.S.A.)	8/18	2.34	-4.76	59.70	40.80	0.25	3.87	3.80	13.76
limestone (sugary)	Central Canada Potash (Sask.)	16/19	2.20	-2.91	42.55	18.03	0.28	n/a	n/a	n/a

Table 1 - (continued)

Rock type	Origin	Ref. #/ data sht.	γ_d (Mg/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
limestone (intra- bio-sparite)	Rideau Quarry (P.Q.)	30/71	2.70	-6.52	145.84	74.76	0.32	n/a	6.80	n/a
limestone (bio- pel-sparite)	Rideau Quarry (P.Q.)	30/72	2.71	-5.51	158.16	67.62	0.31	n/a	6.80	n/a
mafic flow	Detour Lake Mine (Ont.)	5/20	2.95	-19.99	316.91	88.00	0.25	4.68	4.65	<0.10
mafic flow ore	Detour Lake Mine (Ont.)	5/21	2.99	-19.53	173.91	92.69	0.26	n/a	n/a	n/a
mudstone	Donkin-Morien Mine (N.S.)	13/22	2.61	-3.63	33.92	1.93	0.49	n/a	n/a	n/a
mudstone	Lingan Mine (N.S.)	7/23	2.70	-8.78	59.40	15.49	0.11	n/a	n/a	n/a
mudstone	Springhill Coal Mine (N.S.)	14/24	n/a	-6.21	26.71	n/a	n/a	n/a	n/a	n/a
mudstone (dolomitic)	Central Canada Potash (Sask.)	16/25	2.50	-6.39	44.31	9.34	0.15	n/a	n/a	n/a
norite	Creighton Mine (Ont.)	6/7	3.03	-11.53	203.40	59.74	0.18	n/a	n/a	n/a

Table 1 - (continued)

Rock type	Origin	Ref.#/ data sh.	γ_d (N/m ²)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
phyllite	Lupin Mine (N.W.T.)	23/57	2.87	-20.89	120.60	52.30	0.21	n/a	4.98	n/a
quartzite (metagrey- wacke)	Lupin Mine (N.W.T.)	23/58	2.70	-13.68	168.06	49.19	0.42	n/a	3.54	n/a
rhyolite	Kidd Creek Mine (Ont.)	22/59	2.75	-12.48	111.98	80.75	0.39	n/a	6.16	n/a
rhyolite	Dumagani Mine (P.Q.)	29/69	2.84	-9.26	31.45	28.42	0.20	n/a	n/a	n/a
rhyolite (sulphide)	Dumagani Mine (P.Q.)	29/68	3.35	-8.15	73.40	75.96	0.42	n/a	n/a	n/a
rhyolite (footwall)	Myra Falls Mine (B.C.)	31/74	2.80	-3.90	69.64	63.03	0.12	n/a	n/a	n/a
rhyolite (hangingwall)	Myra Falls Mine (B.C.)	31/75	2.80	-12.89	90.56	45.42	0.26	n/a	n/a	n/a
sandstone	Lingan Mine (N.S.)	7/26	2.66	-6.87	80.02	30.37	0.18	n/a	n/a	n/a
sandstone (2nd redbed)	Central Canada Potash (Sask.)	16/27	2.53	-2.91	24.90	n/a	n/a	n/a	n/a	n/a
sandstone (fine-grained)	Dunkin-Morien Mine (N.S.)	13/28	2.46	-8.96	121.25	19.04	0.14	4.89	4.43	1.36

Table 1 - (continued)

Rock type	Origin	Ref.#/ data sh.	γ_d (Mg/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
sandstone (fine-grained)	Prince Mine (N.S.)	1/29	2.63	-9.97	142.87	41.79	0.18	n/a	n/a	n/a
sandstone (fine-grained)	Springhill Coal Mine (N.S.)	14/30	n/a	-9.47	160.76	32.86	0.15	n/a	n/a	n/a
sandstone (Grimsby)	Niagara Falls (Ont.)	15/31	2.53	-8.98	168.20	24.88	0.36	4.25	3.30	6.60
sandstone (med-grained)	Campbell's Quarry (Ont.)	21/32	2.40	-6.82	145.78	39.24	0.50	4.66	4.09	8.15
sandstone (med-grained)	Donkin-Morien Mine (N.S.)	13/33	2.42	-7.46	88.23	20.38	0.21	n/a	n/a	n/a
sandstone (med-grained)	Prince Mine (N.S.)	1/34	2.31	-4.35	56.25	15.41	0.18	n/a	n/a	n/a
sandstone (med-grained)	Springhill Coal Mine (N.S.)	14/35	n/a	-5.91	83.30	24.00	0.20	n/a	n/a	n/a
sandstone (whirlpool)	Niagara Falls (Ont.)	15/36	2.50	-11.61	146.42	n/a	n/a	n/a	n/a	n/a
shale	Prince Mine (N.S.)	1/37	2.60	-7.96	89.30	17.40	0.18	n/a	n/a	n/a
siltstone	Donkin-Morien Mine (N.S.)	13/38	2.86	-3.48	35.68	22.38	0.20	n/a	n/a	n/a

Table 1 - (continued)

Rock type	Origin	Ref. #/ data sh.	γ_d (Mg/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
siltstone	Lingan Mine (N.S.)	7/39	2.70	-6.97	48.64	36.58	0.21	n/a	n/a	n/a
siltstone	Prince Mine (N.S.)	1/40	2.48	-5.59	82.08	14.16	0.17	n/a	n/a	n/a
siltstone	Springhill Coal Mine (N.S.)	14/41	n/a	-6.14	177.20	30.00	0.14	n/a	n/a	n/a
sulphide (massive)	Dumagami Mine (P.Q.)	29/66	4.56	-7.36	85.58	84.26	0.54	n/a	n/a	n/a
sulphide (semi- massive)	Dumagami Mine (P.Q.)	29/67	3.88	-8.22	102.22	79.36	0.40	n/a	n/a	n/a
sulphide iron	Lupin Mine (N.W.T.)	23/60	3.21	-27.90	447.73	101.10	0.24	n/a	6.62	n/a
sulphide ore	Copper Cliff S. Mine (Ont.)	12/42	2.99	-12.32	155.10	77.20	0.26	4.03	4.03	<10
sulphide zinc	Kidd Creek Mine (Ont.)	22/61	3.72	-8.86	158.54	82.16	0.16	n/a	5.81	n/a
sulphide pyrite (massive)	Myra Falls Mine (B.C.)	31/73	4.78	-11.99	172.08	166.30	0.15	n/a	n/a	n/a

Table 1 - (continued)

Rock type	Origin	Ref.#/ data sh.	γ_d (N/g/m ³)	α (MPa)	Q_u (MPa)	E (GPa)	ν	V_p (sat.) (km/s)	V_p (dry) (km/s)	n (%)
syenite	Hislop Township (Ont.)	3/43	2.66	-20.87	253.62	76.49	0.36	5.80	5.80	0.14
talc-carbonate	Kidd Creek Mine (Ont.)	22/62	2.84	-3.17	33.34	28.55	0.58	n/a	4.85	n/a
talc-chlorite	Detour Lake Mine (Ont.)	5/44	2.97	-9.58	92.43	50.82	0.34	n/a	n/a	n/a
talc-chlorite- schist	Hislop Township (Ont.)	3/45	2.84	-3.61	35.79	35.82	0.29	n/a	n/a	n/a
tonalite (qz diorite)	Eldrich Mine (P.Q.)	10/46	2.74	-13.54	123.42	73.58	0.23	6.23	6.27	0.14
tuff	Bousquet Mine (P.Q.)	18/47	2.92	-9.95	50.83	58.79	0.29	n/a	n/a	n/a
tuff	Chimo Mine (P.Q.)	19/48	2.86	-19.91	165.92	95.49	0.23	n/a	n/a	n/a
tuff	Béliveau Mine (Val d'Or, P.Q.)	24/63	2.74	-12.32	106.38	68.65	0.34	n/a	n/a	n/a
tuff	Dumagani Mine (P.Q.)	29/70	2.74	-19.12	98.17	32.14	0.44	n/a	n/a	n/a

n/a = not available

Table 2 - Hoek and Brown Material Constants

Rock type	Origin	Ref. #/ data sht.	σ_1		α_1	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
			(MPa)	(MPa)				m	s	r^2	m_r	s_r	r_r^2
amphibolite	Montauban Mine (P.Q.)	2/1	5.00 -20.00	n/a	n/a	170.06	170.06	21.36	1.00	1.00	3.05	0.00	0.66
andesite	Chimo Mine (P.Q.)	19/2	5.00 -20.00	-17.50	96.70	128.73	128.73	6.67	1.00	0.89	2.59	0.12	0.22
andesite	Hislop Township (Ont.)	3/3	5.00 -20.00	-25.96	163.47	226.12	226.12	7.75	1.00	0.79	n/a	n/a	n/a
andesite (foliated)	Kidd Creek Mine (Ont.)	22/49	30.00 -100.00	-9.73	n/a	59.88	59.88	1.04	1.00	0.87	n/a	n/a	n/a
andesite	Kidd Creek Mine (Ont.)	22/50	30.00 -100.00	-9.73	209.50	208.96	208.96	5.83	1.00	0.93	1.16	0.00	0.46
andesite (altered)	Myra Falls Mine (B.C.)	31/76	10.00 -40.00	-12.65	29.14	32.13	32.13	6.08	1.00	0.91	4.45	1.10	1.00
basalt	Béliveau Mine (P.Q.)	24/51	10.00 -30.00	-11.83	98.87	84.87	84.87	3.26	1.00	0.82	1.02	0.01	0.67
breccia	Hislop Township (Ont.)	3/4	5.00 -20.00	-17.72	197.63	291.86	291.86	17.89	1.00	0.89	n/a	n/a	n/a
breccia (late granite)	Strathcona Mine (Ont.)	26/52	5.00 -20.00	-17.77	362.97	337.00	337.00	15.39	1.00	0.95	3.26	0.00	0.86
coal	Lingan Mine (N.S.)	7/5	0.30 -20.70	-0.43	9.78	20.96	20.96	20.26	1.00	0.95	n/a	n/a	n/a

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sh.	σ_3	α	Q_u	Q_c	Intact				Residual		
			(MPa)	(MPa)	(MPa)	(MPa)	m	s	r^2	m_t	s_t	r^2_t	
conglomerate	Pamour Mine (Ont.)	20/6	5.00 20.00	-18.97	144.28	126.36	4.07	1.00	0.84	3.51	0.00	0.24	
diabase (fine-grained)	Lac St Jean (P.Q.)	9/8	3.00 20.70	-15.69	306.00	321.27	20.40	1.00	0.99	3.03	0.00	0.81	
diorite	Eldrich Mine (P.Q.)	10/9	1.00 20.00	-13.57	143.13	165.47	11.45	1.00	0.88	3.86	0.01	0.28	
diorite	Béliveau Mine (P.Q.)	24/53	10.10 30.00	-16.87	146.11	132.95	5.05	1.00	0.95	1.89	0.00	0.53	
dolomite (micritic)	Gays River Mine (N.S.)	25/54	1.00 20.00	-6.24	116.91	108.97	11.94	1.00	0.97	5.70	0.00	0.98	
feldspar (porphyry)	Myra Falls Mine (B.C.)	31/77	10.00 40.00	-15.75	147.07	178.84	9.09	1.00	0.93	3.25	0.00	0.84	
greiss (qz-mica-biotite)	Montauban Mine (P.Q.)	2/10	5.00 20.00	-12.00	93.17	103.21	7.57	1.00	0.98	4.78	0.40	0.01	
greiss (qz-biotite)	Montauban Mine (P.Q.)	2/11	5.00 20.00	-12.97	110.28	103.20	5.68	1.00	0.97	2.27	0.02	0.33	
greiss (mafic)	Strathcona Mine (Ont.)	26/55	5.00 20.00	-15.85	326.75	318.18	17.92	1.00	0.98	2.51	0.00	0.60	
granite (pink)	Blue Beach North (NFLD.)	4/12	10.00 30.00	-11.53	223.86	236.87	22.10	1.00	1.00	n/a	n/a	n/a	

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sht.	σ_3 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
							m	s	r^2	m_r	s_r	r^2_r
granite (pink, grey)	Pinawa (Man.)	11/13	3.50 35.00	-9.56	190.0	234.15	27.75	1.00	0.99	2.26	0.00	0.97
granite (pink)	Pinawa (Man.)	27/64	10.00 60.00	-9.48	186.10	210.13	29.54	1.00	0.99	3.04	0.00	0.70
granodiorite	Pinawa (Man.)	28/65	2.00 60.00	-8.14	198.50	223.45	26.30	1.00	0.98	4.47	0.00	0.82
granodiorite	Belmoral Mine (P.Q.)	17/14	5.00 20.00	-15.13	130.37	125.37	6.64	1.00	0.97	3.64	0.00	0.15
greywacke	Pamour Mine (Ont.)	20/15	5.00 20.00	-14.89	134.10	99.14	4.49	1.00	0.98	n/a	n/a	n/a
greywacke (massive)	Gays River Mine (N.S.)	25/56	2.00 20.00	-15.93	236.72	244.28	15.25	1.00	0.98	2.81	0.00	0.86
limestone (bituminous)	Central Canada Potash (Sask.)	16/6	.10 27.60	-5.43	56.37	66.71	14.40	1.00	0.99	13.05	0.00	0.98
limestone (fine-grained)	Central Canada Potash (Sask.)	16/17	.10 27.60	-9.40	125.70	127.97	12.76	1.00	0.98	7.02	0.00	0.87
limestone (oolitic)	Indiana (U.S.A.)	8/18	7.00 34.50	-4.76	59.70	60.50	4.90	1.00	0.96	6.40	0.14	0.99
limestone (sugary)	Central Canada Potash (Sask.)	16/19	.10 27.60	-2.91	42.55	43.07	7.49	1.00	0.96	9.86	0.00	1.00

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sh.	σ_1 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
							m	s	r^2	m_r	s_r	r^2_r
limestone (intra-bio-sparite)	Rideau Quarry (P.Q.)	30/71	10.00 30.00	-6.52	145.84	124.42	9.32	1.00	0.91	3.93	0.00	0.95
limestone (bio-pel-sparite)	Rideau Quarry (P.Q.)	30/72	10.00 30.00	-5.51	158.16	132.40	8.76	1.00	0.82	2.74	0.00	0.94
mafic flow	Detour Lake Mine (Ont.)	5/20	7.00 24.10	-19.99	319.91	287.22	12.27	1.00	0.95	5.01	0.00	0.98
mafic flow ore	Detour Lake Mine (Ont.)	5/21	7.00 24.10	-19.53	173.91	199.22	10.87	1.00	0.94	5.36	0.00	0.56
mudstone	Donkin-Morion Mine (N.S.)	13/22	0.40 5.20	-3.63	33.92	50.84	14.39	1.00	0.95	6.65	0.00	0.55
mudstone	Lingan Mine (N.S.)	7/23	3.50 21.00	-8.78	59.40	55.85	3.26	1.00	0.98	5.59	0.00	0.98
mudstone	Springhill Coal Mine (N.S.)	14/24	0.40 -3.50	-6.21	26.71	39.35	4.44	1.00	0.56	9.83	0.08	0.44
mudstone (dolomitic)	Central Canada Potash (Sask.)	16/25	0.10 27.60	-6.39	44.31	43.71	4.50	1.00	0.99	n/a	n/a	n/a
norite	Creighton Mine (Ont.)	6/7	2.00 60.00	-11.53	203.40	222.67	17.14	1.00	0.95	5.40	0.04	0.49
phyllite	Lupin Mine (N.W.T.)	23/57	10.00 30.00	-20.89	120.60	127.55	3.57	1.00	0.98	1.39	0.05	0.30

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sht.	σ_1 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
							m	s	r^2	m_r	s_r	r^2_r
quartzite (metagreywacke)	Lupin Mine (N.W.T.)	23/58	10.00 30.00	-13.68	168.06	148.16	6.81	1.00	0.94	1.29	0.00	0.60
rhyolite	Kidd Creek Mine (Ont.)	22/59	10.00 100.00	-12.48	111.98	122.77	3.29	1.00	0.90	2.98	0.00	0.85
rhyolite	Dumagami Mine (P.Q.)	29/69	5.00 25.00	-9.26	31.45	60.87	4.57	1.00	0.83	3.47	0.73	0.71
rhyolite (sulphide)	Dumagami Mine (P.Q.)	29/68	5.00 25.00	-8.15	73.40	94.17	8.40	1.00	0.91	6.27	0.00	0.61
rhyolite (footwall)	Myra Falls Mine (B.C.)	31/74	10.00 40.00	-3.90	69.64	66.59	5.62	1.00	0.92	2.07	0.00	0.98
rhyolite (hangingwall)	Myra Falls Mine (B.C.)	31/75	10.00 40.00	-12.89	90.56	99.09	5.50	1.00	0.96	2.86	0.01	0.92
sandstone	Lingam Mine (N.S.)	7/26	3.50 20.70	-6.87	80.02	80.25	13.68	1.00	0.98	3.00	0.00	0.79
sandstone (2nd redbed)	Central Canada Potash (Sask.)	16/27	0.10 27.60	-2.91	24.90	19.92	24.12	1.00	0.95	12.83	0.00	0.97
sandstone (fine-grained)	Donkin-Morien Mine (N.S.)	13/28	0.4- 5.20	-8.96	121.25	171.49	19.64	1.00	0.82	4.41	0.01	0.94
sandstone (fine-grained)	Prince Mine (N.S.)	1/29	0.30 20.70	-9.97	142.87	139.38	11.08	1.00	0.97	2.71	0.00	0.87

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sh.	σ_1 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact				Residual	
							m	s	r^2	m_r	s_r	r^2_r
sandstone (fine-grained)	Springhill Coal Mine (N.S.)	14/30	0.40 3.50	-9.47	160.7	175.37	16.32	1.00	0.78	4.14	0.01	0.79
sandstone (Grimsby)	Niagara Falls (Ont.)	15/31	3.50 35.00	-8.98	168.20	147.83	8.78	1.00	0.89	n/a	n/a	n/a
sandstone (med-grained)	Campbell's Quarry (Ont.)	21/32	10.00 30.00	-6.82	145.78	159.93	23.98	1.00	0.99	3.62	0.00	0.85
sandstone (med-grained)	Donkin-Morien Mine (N.S.)	13/33	0.40 5.20	-7.46	88.23	94.00	10.64	1.00	0.95	2.79	0.01	0.75
sandstone (med-grained)	Prince Mine (N.S.)	1/34	0.30 20.70	-4.35	56.25	49.42	12.49	1.00	0.97	3.87	0.00	0.87
sandstone (med-grained)	Springhill Coal Mine (N.S.)	14/35	0.40 3.50	-5.91	83.30	93.94	16.72	1.00	0.94	4.70	0.01	0.80
sandstone (whirlpool)	Niagara Falls (Ont.)	15/36	3.50 35.00	-11.61	146.42	170.15	14.84	1.00	0.90	n/a	n/a	n/a
shale	Prince Mine (N.S.)	1/37	0.30 20.70	-7.96	89.30	69.53	9.39	1.00	0.96	3.37	0.00	0.99
siltstone	Donkin-Morien Mine (N.S.)	13/38	0.40 5.20	-3.48	35.68	36.36	8.95	1.00	1.00	4.41	0.01	0.94
siltstone	Lingan Mine (N.S.)	7/39	3.50 21.00	-6.97	48.64	45.35	3.92	1.00	0.94	4.43	0.03	0.86

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sit.	σ_5 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
							m	s	r^2	m_r	s_r	r^2_r
siltstone	Prince Mine (N.S.)	1/40	0.30 21.00	-5.59	82.08	63.26	11.24	1.00	1.00	2.86	0.00	0.95
siltstone	Springhill Coal Mine (N.S.)	14/41	0.40 3.50	-6.14	177.20	189.38	30.61	1.00	0.97	3.34	0.00	1.00
sulphide (massive)	Dumagani Mine (P.Q.)	29/66	5.00 25.00	-7.36	85.58	94.47	14.00	1.00	0.99	2.14	0.00	0.91
sulphide (semi-massive)	Dumagani Mine (P.Q.)	29/67	5.00 25.00	-8.22	102.22	132.19	12.93	1.00	0.93	1.69	0.00	0.78
sulphide iron	Lupin Mine (N.W.T.)	23/60	10.00 30.00	-7.73	447.73	515.26	16.78	1.00	0.82	n/a	n/a	n/a
sulphide ore	Copper Cliff S. Mine (Ont.)	12/42	1.00 10.30	-12.32	155.10	175.66	17.49	1.00	0.84	6.43	0.06	0.92
sulphide zinc	Kidd Creek Mine (Ont.)	22/61	10.00 100.00	-8.86	158.54	157.47	2.80	1.00	0.71	2.88	0.30	0.75
sulphide pyrite (massive)	Myra Falls Mine (B.C.)	31/73	10.00 40.00	-11.99	172.08	170.83	13.01	1.00	1.00	6.03	0.00	0.94
syenite	Hisplop Township (Ont.)	3/43	5.00 20.00	-20.87	253.62	179.25	7.65	1.00	0.94	n/a	n/a	n/a
talc-carbonate	Kidd Creek Mine (Ont.)	22/62	10.00 100.00	-3.17	33.34	27.64	2.27	1.00	0.92	0.06	0.30	n/a

Table 2 - (continued)

Rock type	Origin	Ref. #/ data sht.	σ_3 (MPa)	α (MPa)	Q_u (MPa)	Q_c (MPa)	Intact			Residual		
							m	s	r^2	m_r	s_r	r^2_r
talc-chlorite	Detour Lake Mine (Ont.)	5/44	6.90 24.10	-9.58	92.43	79.56	4.65	1.00	0.92	3.22	0.00	0.85
talc-chlorite-schist	Hslop Township (Ont.)	3/45	5.00 20.00	-3.61	35.79	33.37	6.70	1.00	0.98	0.24	0.00	0.99
tonalite (qz-diorite)	Eldrich Mine (P.Q.)	10/46	1.00 20.00	-13.54	123.42	138.72	10.92	1.00	0.74	4.42	0.04	0.36
tuff	Bousquet Mine (P.Q.)	18/47	5.00 20.00	-9.95	50.83	54.78	3.72	1.00	0.95	2.72	0.04	0.17
tuff	Chimo Mine (P.Q.)	19/48	5.00 20.00	-19.91	165.92	185.43	9.23	1.00	0.93	2.63	0.00	0.62
tuff	Béliveau Mine (P.Q.)	24/63	10.00 20.00	-12.32	106.38	101.09	5.77	1.00	0.98	4.00	0.00	0.82
tuff	Dunagami Mine (P.Q.)	29/70	5.00 25.00	-19.12	98.17	132.76	5.69	1.00	0.90	9.35	0.00	1.00

Table 3 - List of MRL reports referred to in Data Sheets and Tables 1 and 2

Ref. no.	Report number	Title	Author(s)	Data sheet(s)
1	86-33(INT) 85-128(INT)	Strength Determinations of Prince Mine Rocks 1 Strength Determinations of Prince Mine Rocks 2	B. Gorski B. Gorski	29, 34, 37, 40
2	87-169(TR)	Strength Determinations of Montauban Mine Rocks	B. Gorski et al	1, 10, 11
3	88-77(INT)	Strength Determinations of Hislop Township Deposit Rocks	B. Gorski	3, 4, 43, 45
4	88-74(INT)	Strength Determinations of Blue Beach North Deposit Rocks	B. Gorski	12
5	85-45(INT) 85-108(INT)	Strength Determinations of Detour Lake Mine Rocks Additional Strength Determinations of Detour Lake Mine Rocks	B. Gorski B. Gorski	20, 21, 44
6	88-18(INT)	Rock Material Constants in Function of Stress Path Dependency Using a Computer Controlled Servo-Hydraulic Test System	B. Gorski	7
7	86-34(INT)	Uniaxial Strength Determinations of Lingan Mine Rocks	B. Gorski	5, 23, 26, 39
8	83-99(TR)	Triaxial Properties of Indiana Limestone	M. Bétournay T. Shimotani	18
9	83-19(INT)	Evaluation of Testing Procedures for Minimizing Rock Sample Requirement	T. Shimotani	8
10	88-34(INT) 88-111(INT)	Strength Determinations of Eldrich Mine Rocks - Phase I Strength Determinations of Eldrich Mine Rocks - Phase II	B. Gorski B. Gorski	9, 46
11	84-48(TR)	Mechanical Properties of Samples from Pinawa, Manitoba	A. Annor	13

Table 3 - (continued)

Ref. no.	Report number	Title	Author(s)	Data sheets(s)
12	82-141(TR)	Stiff Triaxial Tests on Copper Cliff South Mine Orebody Rock	J. Molson	42
13	84-90(TR)	A Study of Rock Behaviour for the Donkin-Morien Rock/Support Interaction Contract	M. Bétournay	22, 28, 33, 38
14	84-89(TR)	Strength and Deformation of Various Rocks from the Springhill Coal Mine, Nova Scotia	M. Bétournay	24, 30, 35, 41
15	85-134(TR)	Preliminary Results of High Temperature and High Pressure Triaxial Testing on Ontario Hydro Specimens	R. Jackson	31, 36
16	85-124(INT)	Strength Determinations of Central Canada Potash Rocks	B. Gorski	16, 17, 19, 25, 27
17	88-136(INT) 89-22(INT)	Strength Determinations of Belmoral Mine Rocks Strength Determinations of Belmoral, Pamour, Chimo and Bousquet Mine Rocks	B. Gorski et al	14
18	89-22(INT)	Strength Determinations of Belmoral, Pamour, Chimo and Bousquet Mine Rocks	B. Gorski et al	47
19	89-22(INT)	Strength Determinations of Belmoral, Pamour, Chimo and Bousquet Mine Rocks	B. Gorski et al	2, 48
20	89-22(INT)	Strength Determinations of Belmoral, Pamour, Chimo and Bousquet Mine Rocks	B. Gorski et al	6, 15
21	89-118(TR)	The Geological and Engineering Classification of Nepean Sandstone	B. Gorski	32

Table 3 - (continued)

Ref. no.	Report number	Title	Author(s)	Data sheets(s)
22	90-097(TR)	Strength Determinations of Kidd Creek Mine No. 3 Rocks	B. Gorski	49, 50, 59, 61, 62
23	90-100(TR)	Strength Determinations of Lupin Mine Rocks	B. Gorski	57, 58, 60
24	90-113(TR)	Strength Determinations of Lucien C. Béliveau Mine Rocks	B. Gorski	51, 53, 63
25	91-004(TR)	Strength Determinations of Gays River Mine Rocks	B. Gorski J. Folia	54, 56
26	90-133(INT)	Strength Determinations of Strathcona Mine Rocks	B. Gorski	52, 55
27	91-103(TR)	The Post-Failure Behaviour of the Lac Du Bonnet Pink Granite	J. Lau B. Gorski	64
28	91-098(TR)	The Post-Failure Behaviour of the Lac du Bonnet Granodiorite	J. Lau B. Gorski	65
29	91-093(INT)	Strength Determinations of Dumagami Mine Rocks	B. Gorski J. Folia	66, 67, 68, 69, 70
30	92-024(INT)	Strength Determinations of Pamela Limestone	B. Gorski B. Conlon	71, 72
31	92-027(INT)	Strength Determination of Myra Falls Mine Rocks	B. Gorski B. Conlon	73, 74, 75, 76, 77